=> index bioscince meeetings patents
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ENTER A FILE NAME OR (IGNORE):bioscience
FILE 'DRUGMONOG' ACCESS NOT AUTHORIZED
'MEEETINGS' IS NOT A VALID FILE NAME
ENTER A FILE NAME OR (IGNORE):meetings

SINCE FILE TOTAL ENTRY SESSION 0.63 0.63

FULL ESTIMATED COST

COST IN U.S. DOLLARS

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, AQUASCI, BIOBUSINESS, BIOCOMMERCE, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, CABA, CANCERLIT, CAPLUS, CEABA-VTB, CEN, CIN, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE, DRUGB, DRUGLAUNCH, DRUGMONOG2, ...' ENTERED AT 18:40:53 ON 19 MAR 2003

93 FILES IN THE FILE LIST IN STNINDEX

Enter SET DETAIL ON to see search term postings or to view search error messages that display as 0* with SET DETAIL OFF.

=> s (stress and hypotonic) and (cell (w) culture?) and (expression or production) and (increas or enhace)

) IS NOT A RECOGNIZED COMMAND

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- => s (stress and hypotonic) and (cell (w) culture?) and (expression or production) and (increase? or enhance?)
 - 2 FILE BIOSIS
 - 9 FILES SEARCHED...
 - 4 FILE BIOTECHNO
 - 12 FILES SEARCHED...
 - 10 FILE CANCERLIT
 - 14 FILES SEARCHED...
 - 4 FILE CAPLUS
 - 24 FILES SEARCHED...
 - 10 FILE EMBASE
 - 3 FILE ESBIOBASE
 - 33 FILES SEARCHED...
 - 44 FILES SEARCHED...
 - 15 FILE MEDLINE
 - 2 FILE PASCAL
 - 51 FILES SEARCHED...
 - 1 FILE PROMT
 - 2 FILE SCISEARCH
 - 4 FILE TOXCENTER
 - 59 FILES SEARCHED...
 - 247 FILE USPATFULL
 - 6 FILE USPAT2
 - 64 FILES SEARCHED...
 - 68 FILES SEARCHED...
 - 23 FILE EUROPATFULL
 - 82 FILES SEARCHED...
 - 213 FILE PCTFULL
 - 89 FILES SEARCHED...
 - 15 FILES HAVE ONE OR MORE ANSWERS, 93 FILES SEARCHED IN STNINDEX
- L1 QUE (STRESS AND HYPOTONIC) AND (CELL (W) CULTURE?) AND (EXPRESSION OR PROD UCTION) AND (INCREASE? OR ENHANCE?)
- => file hits

COST IN U.S. DOLLARS

SINCE FILE TOTAL SESSION 7.70 8.33

FULL ESTIMATED COST

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FILE 'PASCAL' ENTERED AT 18:49:30 ON 19 MAR 2003
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=> s 11247 FILE USPATFULL L2 213 FILE PCTFULL L3 L423 FILE EUROPATFULL L5 15 FILE MEDLINE 10 FILE CANCERLIT L6 10 FILE EMBASE L7 L8 6 FILE USPAT2 L9 4 FILE BIOTECHNO L104 FILE CAPLUS 4 FILE TOXCENTER 1.11 L12 3 FILE ESBIOBASE L132 FILE BIOSIS

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L15
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            1 FILE PROMT
L16
TOTAL FOR ALL FILES
L17
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L18
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            O FILE MEDLINE
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            0 FILE CANCERLIT
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            0 FILE USPAT2
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            0 FILE BIOTECHNO
            0 FILE CAPLUS
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            0 FILE TOXCENTER
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            0 FILE ESBIOBASE
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            0 FILE PASCAL
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TOTAL FOR ALL FILES
             3 L17 AND (SOLUTE (S) STRESS)
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           37 FILE USPATFULL
L34
            39 FILE PCTFULL
L35
             3 FILE EUROPATFULL
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            0 FILE USPAT2
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L48
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TOTAL FOR ALL FILES
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=> dup rem 149
PROCESSING COMPLETED FOR L49
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=> d 150 1-79 ibib abs
L50 ANSWER 1 OF 79 USPATFULL
ACCESSION NUMBER:
                        2003:10680 USPATFULL
                        Methods for treating patients with adenoviral vectors
TITLE:
                        Zhang, Shuyuan, Sugar Land, TX, UNITED STATES
INVENTOR(S):
                        Thwin, Capucine, Spring, TX, UNITED STATES
                        Wu, Zheng, Sugar Land, TX, UNITED STATES
                        Cho, Toohyon, Houston, TX, UNITED STATES
Introgen Therapeutics, Inc. (U.S. corporation)
PATENT ASSIGNEE(S):
                             NUMBER
                                         KIND DATE
```

US 2003008375

PATENT INFORMATION:

A1 20030109

2 FILE PASCAL

L14

APPLICATION INFO.: US 2001-33491 A1 20011227 (10)

Continuation of Ser. No. US 2000-556570, filed on 24 RELATED APPLN. INFO.:

Apr 2000, PENDING Continuation of Ser. No. US

1997-975519, filed on 20 Nov 1997, GRANTED, Pat. No. US

6194191

DATE NUMBER ______

PRIORITY INFORMATION:

US 1996-31329P 19961120 (60)

DOCUMENT TYPE:

Utility

FILE SEGMENT:

APPLICATION

LEGAL REPRESENTATIVE:

MARSHALL, GERSTEIN & BORUN, 6300 SEARS TOWER, 233 SOUTH

WACKER, CHICAGO, IL, 60606-6357

NUMBER OF CLAIMS:

1

EXEMPLARY CLAIM: NUMBER OF DRAWINGS:

42 Drawing Page(s)

LINE COUNT:

3730

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The present invention addresses the need to improve the yields of viral AB

vectors when grown in cell culture systems. In

particular, it has been demonstrated that for adenovirus, the use of

low-medium perfusion rates in an attached cell culture

system provides for improved yields. In other embodiments, the inventors

have shown that there is improved Ad-p53 production with

cells grown in serum-free conditions, and in particular in serum-free

suspension culture. Also important to the increase of yields

is the use of detergent lysis. Combination of these aspects of the invention permits purification of virus by a single chromatography step that results in purified virus of the same quality as preparations from

double CsCl banding using an ultracentrifuge.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L50 ANSWER 2 OF 79 USPATFULL

ACCESSION NUMBER:

2003:3462 USPATFULL

TITLE:

Identification of gene sequences and gene products and their specific function and relationship to pathologies

in a mammal

INVENTOR(S):

Jendoubi, Moncef, Bethesda, MD, UNITED STATES Milagen, Inc., Richmond, CA (U.S. corporation)

NUMBER KIND DATE ______ PATENT INFORMATION:

APPLICATION INFO.:

PATENT ASSIGNEE(S):

US 2003003497 A1 20030102 US 2002-213183 A1 20020805 (10)

RELATED APPLN. INFO.: Division of Ser. No. US 1997-906487, filed on 5 Aug

1997, ABANDONED

DOCUMENT TYPE: FILE SEGMENT:

Utility APPLICATION

LEGAL REPRESENTATIVE:

LYON & LYON LLP, 633 WEST FIFTH STREET, SUITE 4700, LOS

ANGELES, CA, 90071

NUMBER OF CLAIMS: 14 EXEMPLARY CLAIM: 1 LINE COUNT: 3352

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The present invention includes a basic method for discovering the AΒ function of gene and their corresponding gene products relative to a specific biological process or physiological condition. The invention provides the ability to develop therapeutic and diagnostic agents using the information obtained from the practice of the basic method. In the method, the gene product of a selected polynucleotide is delivered to a mammal to provide an immune response. The polynucleotide sequences may express, in vivo by immunization of an animal, or in bacterial system or other known system for expression of a polynucleotide

sequence. The sera resulting from immunization with the gene product

contains antibodies to the gene product which are used in function determinative assays to determine the function of the gene sequence gene product relative to a biological process or physiological condition, typically a disease in a human. The information derived from the function determinative assay enables the discovery of novel genes and gene products and provides the ability to design and/or manufacture of therapeutic or diagnostic products based on the practice of the basic methodology of the invention.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L50 ANSWER 3 OF 79 ACCESSION NUMBER: TITLE (ENGLISH): TITLE (FRENCH):

COPYRIGHT 2003 Univentio PCTFULL 2003012441 PCTFULL ED 20030228 EW 200307

METHOD FOR DETECTING MODULATORS OF NOTCH SIGNALLING PROCEDE DE DETECTION DE MODULATEURS DE SIGNALISATION DE

NOTCH

INVENTOR(S):

BODMER, Mark, William, Lorantis Limited, 307 Cambridge Science Park, Milton Road, Cambridge CB4 OWG, GB [GB, GB];

BRIEND, Emmanuel, Cyrille, Pascale, Lorantis Limited, 307 Cambridge Science Park, Milton Road, Cambridge CB4 OWG, GB [FR, GB];

CHAMPION, Brian, Robert, Lorantis Limited, 307

Cambridge Science Park, Milton Road, Cambridge CB4 OWG,

GB [GB, GB];

MCKENZIE, Grahame, James, Lorantis Limited, 307

Cambridge Science Park, Milton Road, Cambridge CB4 OWG,

GB [GB, GB];

TUGAL, Tamara, Lorantis Limited, 307 Cambridge Science Park, Milton Road, Cambridge CB4 OWG, GB [SK, GB]; WARD, George, Albert, Lorantis Limited, 307 Cambridge Science Park, Milton Road, Cambridge CB4 OWG, GB [GB,

GB];

YOUNG, Lesley, Lynn, Lorantis Limited, 307 Cambridge Science Park, Milton Road, Cambridge CB4 OWG, GB [GB,

PATENT ASSIGNEE(S):

LORANTIS LIMITED, 307 Cambridge Science Park, Milton

Road, Cambridge CB4 OWG, GB [GB, GB], for all

designates States except US;

BODMER, Mark, William, Lorantis Limited, 307 Cambridge Science Park, Milton Road, Cambridge CB4 OWG, GB [GB,

GB], for US only;

BRIEND, Emmanuel, Cyrille, Pascale, Lorantis Limited, 307 Cambridge Science Park, Milton Road, Cambridge CB4

OWG, GB [FR, GB], for US only;

CHAMPION, Brian, Robert, Lorantis Limited, 307

Cambridge Science Park, Milton Road, Cambridge CB4 OWG,

GB [GB, GB], for US only;

MCKENZIE, Grahame, James, Lorantis Limited, 307

Cambridge Science Park, Milton Road, Cambridge CB4 0WG,

GB [GB, GB], for US only;

TUGAL, Tamara, Lorantis Limited, 307 Cambridge Science Park, Milton Road, Cambridge CB4 OWG, GB [SK, GB], for

US only;

WARD, George, Albert, Lorantis Limited, 307 Cambridge Science Park, Milton Road, Cambridge CB4 OWG, GB [GB,

GB], for US only;

YOUNG, Lesley, Lynn, Lorantis Limited, 307 Cambridge Science Park, Milton Road, Cambridge CB4 OWG, GB [GB,

GB], for US only

MALLALIEU, Catherine, Louise\$, D. Young & Co., 21 New AGENT:

Fetter Lane, London EC4A 1DA\$, GB

LANGUAGE OF FILING: LANGUAGE OF PUBL.: DOCUMENT TYPE:

English English Patent

PATENT INFORMATION:

NUMBER KIND DATE ______ A1 20030213 WO 2003012441 DESIGNATED STATES AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR W: CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW RW (ARIPO): AM AZ BY KG KZ MD RU TJ TM RW (EAPO): AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC RW (EPO): NL PT SE SK TR BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG RW (OAPI): APPLICATION INFO.: WO 2002-GB3397 A 20020725 20010725 PRIORITY INFO.: GB 2001-0118153.6 GB 2002-0207930.9 20020405 GB 2002-0212282.8 20020528 GB 2002-0212283.6 20020528 A method for detecting modulators of Notch signalling is described. The ABEN method comprises the step of monitoring Notch signalling in a cell of the immune system in the presence of a candidate modulator. L'invention concerne un procede de detection de modulateurs de ABFR signalisation de Notch. Ce procede comprend l'etape consistant a controler la signalisation de Notch dans une cellule du systeme immunitaire en presence d'un modulateur candidat. COPYRIGHT 2003 Univentio ANSWER 4 OF 79 PCTFULL L50 2003011317 PCTFULL ED 20030228 EW 200307 ACCESSION NUMBER: MODULATORS OF NOTCH SIGNALLING FOR USE IN IMMUNOTHERAPY TITLE (ENGLISH): MODULATEURS DE SIGNALISATION DE NOTCH UTILISES EN TITLE (FRENCH): **IMMUNOTHERAPIE** BODMER, Mark, William, Lorantis Limited, 307 Cambridge INVENTOR(S): Science Park, Milton Road, Cambridge CB4 OWG, GB [GB, BRIEND, Emmanuel, Cyrille, Pascal, Lorantis Limited, 307 Cambridge Science Park, Milton Road, Cambridge CB4 OWG, GB [FR, GB]; CHAMPION, Brian, Robert, Lorantis Limited, 307 Cambridge Science Park, Milton Road, Cambridge CB4 OWG, GB [GB, GB]; YOUNG, Lesley, Lynn, Lorantis Limited, 307 Cambridge Science Park, Milton Road, Cambridge CB4 OWG, GB [GB, LORANTIS LIMITED, 307 Cambridge Science Park, Milton PATENT ASSIGNEE(S): Road, Cambridge CB4 OWG, GB [GB, GB], for all designates States except US; BODMER, Mark, William, Lorantis Limited, 307 Cambridge Science Park, Milton Road, Cambridge CB4 OWG, GB [GB, GB], for US only; BRIEND, Emmanuel, Cyrille, Pascal, Lorantis Limited, 307 Cambridge Science Park, Milton Road, Cambridge CB4 OWG, GB [FR, GB], for US only; CHAMPION, Brian, Robert, Lorantis Limited, 307 Cambridge Science Park, Milton Road, Cambridge CB4 OWG, GB [GB, GB], for US only; YOUNG, Lesley, Lynn, Lorantis Limited, 307 Cambridge Science Park, Milton Road, Cambridge CB4 OWG, GB [GB, GB], for US only MALLALIEU, Catherine, Louise\$, D Young & Co., 21 New AGENT: Fetter Lane, London EC4A 1DA\$, GB

LANGUAGE OF FILING: LANGUAGE OF PUBL.:

DOCUMENT TYPE:

English English Patent

PATENT INFORMATION:

NUMBER KIND DATE

WO 2003011317

A1 20030213

DESIGNATED STATES

W:

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW

RW (ARIPO): GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

RW (EAPO): AM AZ BY KG KZ MD RU TJ TM

RW (EPO): AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC

NL PT SE SK TR

RW (OAPI): BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG CATION INFO.: WO 2002-GB3426 A 20020725

APPLICATION INFO.: WO 2002-GB3426 A 20020725
PRIORITY INFO.: GB 2001-0118153.6 20010725
GB 2002-0207930.9 20020405
GB 2002-0212282.8 20020528
GB 2002-0212283.6 20020528

ABEN The present invention provides new uses of modulators of Notch signalling in therapy and corresponding methods of treatment.

ABFR La presente invention concerne de nouvelles utilisations de modulateurs de signalisation de Notch en therapie, et des procedes de traitement correspondants.

L50 ANSWER 5 OF 79 EUROPATFULL COPYRIGHT 2003 WILA

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

ACCESSION NUMBER: 1281404 EUROPATFULL EW 200306 FS OS

TITLE: Use of antibodies against the urokinase receptor.

Antikoerper gegen den Urokinaserezeptor ind ihre

Verwendung.

Anticorps contre le recepteur de l'urokinase et leur

utilisation.

INVENTOR(S): Bruenner, Nils, Thranevaenget 8, 2.th, 2900 Hellerup,

DK;

Pyke, Charles, Solbakken 4, 3400 Hilleroed, DK; Roenne, Ebbe, Lundevej 71, 4400 Kalundborg, DK;

Hoeyer-Hansen, Gunilla, Toftekaersvej 67, 2820 Gentofte,

DK;

Danoe, Keld, L.E. Bruunsvej 20, 2920 Charlottenlund, DK; Ellis, Vincent, 18 Cavendish Avenue, Woodford Green,

Essex IG8 9DA, GB;

Behrendt, Niels, Elsevej 62, 3500 Vaerloese, DK

PATENT ASSIGNEE(S): Cancerforskningsfonden af 1989 (fonden til fremme af

eksperimentel cancerforskning), c/o attorney Michael Rostock Vester Voldgade 90, DK-1552 Copenhagen V, DK

PATENT ASSIGNEE NO: 1295820

AGENT: Plougmann & Vingtoft A/S, Sundkrogsgade 9, P.O. Box 831,

2100 Copenhagen O, DK

AGENT NUMBER: 101171

OTHER SOURCE: MEPA2003012 EP 1281404 A2 0114

SOURCE: Wila-EPZ-2003-H06-T1b

DOCUMENT TYPE: Patent

LANGUAGE: Anmeldung in Englisch; Veroeffentlichung in Englisch DESIGNATED STATES: R AT; R BE; R CH; R DE; R DK; R ES; R FR; R GB; R GR; R

IT; R LI; R LU; R NL; R SE

PATENT INFO. PUB. TYPE: EPA2 EUROPAEISCHE PATENTANMELDUNG

PATENT INFORMATION:

PATENT NO KIND DATE

EP 1281404 A2 20030205 NGS' DATE: 20030205

'OFFENLEGUNGS' DATE:

APPLICATION INFO.: EP 2002-13976 19911018 PRIORITY APPLN. INFO.: WO 1990-DK270 19901018

RELATED DOC. INFO.: EP 574391 DIV

L50 ANSWER 6 OF 79 USPATFULL

ACCESSION NUMBER: 2002:337274 USPATFULL

Method and devices for the removal of psoralens from TITLE:

blood products

Hei, Derek J., Madison, WI, UNITED STATES INVENTOR(S):

Cimino, George D., Lafayette, CA, UNITED STATES

KIND DATE NUMBER ______

US 2002192632 A1 20021219 US 2002-51976 A1 20020116 (10) PATENT INFORMATION:

APPLICATION INFO.:

Continuation of Ser. No. US 2000-537962, filed on 28 RELATED APPLN. INFO.:

Mar 2000, ABANDONED Continuation of Ser. No. US

1996-660910, filed on 7 Jun 1996, ABANDONED

Continuation-in-part of Ser. No. US 1995-484926, filed

on 7 Jun 1995, ABANDONED

DOCUMENT TYPE: Utility APPLICATION FILE SEGMENT:

LEGAL REPRESENTATIVE: MORRISON & FOERSTER LLP, 755 PAGE MILL RD, PALO ALTO,

CA, 94304-1018

NUMBER OF CLAIMS: 54 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 63 Drawing Page(s)

LINE COUNT: 8018

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Method of treating product which contains a nucleic acid-containing pathogen to be inactivated. One such method involves forming a mixture comprising a blood product, free psoralen, and low molecular weight products, and contacting the mixture with a hypercrosslinked resin to remove at least substantially all of the free psoralen and the low molecular weight psoralen photoproducts. A hypercrosslinked resin in this method preferably eliminates a wetting step that a number of other types of resins require before being used to absorb the pathogen inactivating compound.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L50 ANSWER 7 OF 79 USPATFULL

ACCESSION NUMBER: 2002:322559 USPATFULL

AN IMPROVED METHOD FOR THE PRODUCTION AND TITLE:

PURIFICATION OF ADENOVIRAL VECTORS

Zhang, Shuyuan, Sugar Land, TX, UNITED STATES INVENTOR(S):

Thwin, Capucine, Spring, TX, UNITED STATES Wu, Zheng, Sugar Land, TX, UNITED STATES

Cho, Toohyon, UNITED STATES

Gallagher, Shawn, Missouri City, TX, UNITED STATES

Introgen Therapeutics, Inc. (U.S. corporation) PATENT ASSIGNEE(S):

NUMBER KIND DATE _____ PATENT INFORMATION:

US 2002182723 A1 20021205 US 2001-880609 A1 20010612 (9) APPLICATION INFO.:

Division of Ser. No. US 1998-203078, filed on 1 Dec RELATED APPLN. INFO.: 1998, PENDING Continuation-in-part of Ser. No. US

1997-975519, filed on 20 Nov 1997, GRANTED, Pat. No. US

6194191

NUMBER DATE _____

US 1996-31329P 19961120 (60) PRIORITY INFORMATION:

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

Steven L. Highlander, FULBRIGHT & JAWORSKI L.L.P., LEGAL REPRESENTATIVE:

Suite 2400, 600 Congress Avenue, Austin, TX, 78701

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

49 Drawing Page(s) NUMBER OF DRAWINGS:

6000 LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The present invention addresses the need to improve the yields of viral

vectors when grown in cell culture systems. In

particular, it has been demonstrated that for adenovirus, the use of

low-medium perfusion rates in an attached cell culture

system provides for improved yields. In other embodiments, the inventors

have shown that there is improved Ad-p53 production with

cells grown in serum-free conditions, and in particular in serum-free

suspension culture. Also important to the increase of yields

is the use of detergent lysis. Combination of these aspects of the invention permits purification of virus by a single chromatography step that results in purified virus of the same quality as preparations from

double CsCl banding using an ultracentrifuge.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L50 ANSWER 8 OF 79 USPATFULL

ACCESSION NUMBER: 2002:314738 USPATFULL

Methods for producing purified adenoviral vectors TITLE:

Zhang, Shuyuan, Sugarland, TX, UNITED STATES INVENTOR(S):

Thwin, Capucine, Spring, TX, UNITED STATES Wu, Zheng, Sugarland, TX, UNITED STATES Cho, Toohyon, Houston, TX, UNITED STATES
Introgen Therapeutics, Inc. (U.S. corporation)

PATENT ASSIGNEE(S):

NUMBER KIND DATE

______ PATENT INFORMATION:

US 2002177215 A1 20021128 US 2001-33571 A1 20011227 (10) APPLICATION INFO.:

Continuation of Ser. No. US 2000-556570, filed on 24 RELATED APPLN. INFO.:

Apr 2000, PENDING Continuation of Ser. No. US

1997-975519, filed on 20 Nov 1997, GRANTED, Pat. No. US

6194191

NUMBER DATE _____

PRIORITY INFORMATION:

US 1996-31329P 19961120 (60)

DOCUMENT TYPE:

Utility

FILE SEGMENT:

APPLICATION

LEGAL REPRESENTATIVE: MARSHALL, GERSTEIN & BORUN, 6300 SEARS TOWER, 233 SOUTH

WACKER, CHICAGO, IL, 60606-6357

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

NUMBER OF DRAWINGS:

32 Drawing Page(s)

LINE COUNT:

3720

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The present invention addresses the need to improve the yields of viral AB

vectors when grown in cell culture systems. In

particular, it has been demonstrated that for adenovirus, the use of

low-medium perfusion rates in an attached cell culture

system provides for improved yields. In other embodiments, the inventors

have shown that there is improved Ad-p53 production with cells grown in serum-free conditions, and in particular in serum-free

suspension culture. Also important to the increase of yields

is the use of detergent lysis. Combination of these aspects of the

invention permits purification of virus by a single chromatography step that results in purified virus of the same quality as preparations from

double CsCl banding using an ultracentrifuge.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L50 ANSWER 9 OF 79 USPATFULL

ACCESSION NUMBER: 2002:289245 USPATFULL

TITLE:

Methods and compositions for RNA interference

Beach, David, Boston, MA, UNITED STATES INVENTOR(S):

Bernstein, Emily, Huntington, NY, UNITED STATES

Caudy, Amy, Melville, NY, UNITED STATES

Hammond, Scott, Huntington, NY, UNITED STATES Hannon, Gregory, Huntington, NY, UNITED STATES

NUMBER KIND DATE _____

PATENT INFORMATION: APPLICATION INFO.:

US 2002162126 A1 20021031 US 2001-866557 A1 20010524 (9)

RELATED APPLN. INFO.: Continuation-in-part of Ser. No. WO 2001-US8435, filed

on 16 Mar 2001, UNKNOWN

NUMBER _____

PRIORITY INFORMATION: US 2000-189739P 20000316 (60) US 2000-243097P 20001024 (60)

DOCUMENT TYPE: FILE SEGMENT:

Utility OCTITEY APPLICATION

LEGAL REPRESENTATIVE: ROPES & GRAY, ONE INTERNATIONAL PLACE, BOSTON, MA,

02110-2624

NUMBER OF CLAIMS:

25 1

EXEMPLARY CLAIM: NUMBER OF DRAWINGS:

34 Drawing Page(s)

LINE COUNT:

2194

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The present invention provides methods for attenuating gene

expression in a cell using gene-targeted double stranded RNA (dsRNA). The dsRNA contains a nucleotide sequence that hybridizes under physiologic conditions of the cell to the nucleotide sequence of at

least a portion of the gene to be inhibited (the "target" gene).

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L50 ANSWER 10 OF 79 USPATFULL

ACCESSION NUMBER: 2002:287647 USPATFULL

TITLE:

Renovation and repopulation of decellularized tissues

and cadaveric organs by stem cells

INVENTOR(S):

Hariri, Robert J., Florham Park, NJ, UNITED STATES

NUMBER KIND DATE ______ PATENT INFORMATION: US 2002160510 A1 20021031 US 2002-74976 A1 20020213 (10) APPLICATION INFO.:

NUMBER DATE ______

PRIORITY INFORMATION: US 2001-268560P 20010214 (60)

DOCUMENT TYPE:

Utility

FILE SEGMENT:

APPLICATION

LEGAL REPRESENTATIVE:

CRAIG G. COCHENOUR, BUCHANAN INGERSOLL, P.C., ONE

OXFORD CENTRE, 20th FLOOR, 301 GRANT STREET,

PITTSBURGH, PA, 15219

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

23

NUMBER OF DRAWINGS:

8 Drawing Page(s)

LINE COUNT:

1647

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB A method of manufacturing a tissue matrix for implantation into a

patient is disclosed. The method sets forth collecting embryonic stem cells from a placenta which has been treated to remove residual cord blood and seeding the collected stem cells onto or into a tissue matrix. The seeded tissue matrix is then implanted on or into a patient. The seeded tissue matrix made by the method of the present invention is also disclosed.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L50 ANSWER 11 OF 79 USPATFULL

ACCESSION NUMBER: 2002:243142 USPATFULL

Genes encoding several poly(ADP-ribose) glycohydrolase TITLE:

(PARG) enzymes, the proteins and fragments thereof, and

antibodies immunoreactive therewith

Jacobson, Myron K., Lexington, CT, UNITED STATES INVENTOR(S):

Jacobson, Elaine L., Lexington, CT, UNITED STATES

Ame, Jean-Christophe, Obernai, FRANCE Lin, Winston, Lexington, CT, UNITED STATES

NUMBER KIND DATE

PATENT INFORMATION:

US 2002132328 A1 20020919 US 2001-973451 A1 20011009 (9) APPLICATION INFO.:

RELATED APPLN. INFO.: Division of Ser. No. US 1999-302812, filed on 30 Apr

1999, GRANTED, Pat. No. US 6333148

NUMBER DATE _____

US 1998-83768P 19980501 (60) PRIORITY INFORMATION:

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: Fulbright & Jaworski LLP, 666 Fifth Avenue, New York,

NY, 10103

66 NUMBER OF CLAIMS: EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 21 Drawing Page(s)

LINE COUNT: 4300

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The isolation and characterization of cDNAs encoding poly(ADP-ribose) glycohydrolase (PARG) enzymes and the amino acid sequences of PARGs from several species are described. PARG is involved in the cellular response to DNA damage and its proper function is associated with the body's response to neoplastic disorder inducing agents and oxidative stress. Expression vectors containing the cDNAs and cells transformed with the vectors are described. Probes and primers that hybridize with the cDNAs are described. Expression of the cDNA in E. coli results in an enzymatically active protein of about 111 kDa and an active fragment of about 59 kDa. Methods for inhibiting PARG expression or overexpressing PARG in a subject for therapeutic benefit are described. Exemplary of PARG inhibitors are anti-sense oligonucleotides. The invention has implications for treatment of neoplastic disorder, heart attack, stroke, and neurodegenerative diseases. Methods for detecting a mutant PARG allele are also described. Antibodies immunoreactive with PARGs and fragments thereof are described.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L50 ANSWER 12 OF 79 USPATFULL

2002:214199 USPATFULL ACCESSION NUMBER:

Method and devices for the removal of psoralens from TITLE:

blood products

Hei, Derek J., Madison, WI, UNITED STATES INVENTOR(S):

> NUMBER KIND DATE

US 2002115585 A1 20020822 US 2001-872384 A1 20010601 PATENT INFORMATION: A1 20010601 APPLICATION INFO.: (9)

RELATED APPLN. INFO.: Division of Ser. No. US 1996-659249, filed on 7 Jun

1996, UNKNOWN

DOCUMENT TYPE: Utility APPLICATION FILE SEGMENT:

Charles D. Holland, Morrison & Foerster LLP, 755 Page LEGAL REPRESENTATIVE:

Mill Road, Palo Alto, CA, 94304-1018

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

70 Drawing Page(s) NUMBER OF DRAWINGS:

7924 LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Method for removing a pathogen-inactivating compound such as psoralen from a biological fluid such as blood or a blood product. One such method involves treating a blood product which contains a nucleic acid-containing pathogen to be inactivated. This method includes adding a pathogen-inactivating compound such as psoralen to the blood product; irradiating the psoralen and the blood product to form a mixture comprising the blood product, free psoralen, and low molecular weight psoralen photoproducts; and contacting the mixture with a hypercrosslinked resin to remove at least substantially all of the free psoralen and the low molecular weight psoralen photoproducts. A hypercrosslinked resin in this method preferably eliminates a wetting step that a number of other types of resins require before being used to adsorb the pathogen inactivating compound.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L50 ANSWER 13 OF 79 USPATFULL

2002:213828 USPATFULL ACCESSION NUMBER:

TITLE:

Decellularized tissue engineered constructs and tissues Mitchell, Shannon, Durham, NC, UNITED STATES INVENTOR(S):

. Koh, Jennifer, Irvine, CA, UNITED STATES Prabhakar, Vikas, Boston, MA, UNITED STATES

Niklason, Laura, Hillsborough, NC, UNITED STATES

KIND DATE NUMBER _____ US 2002115208 A1 US 2001-931506 A1 20020822 20010816 (9)

NUMBER DATE _____

US 2000-225698P 20000816 (60) PRIORITY INFORMATION:

DOCUMENT TYPE: Utility APPLICATION FILE SEGMENT:

Monica R. Gerber, M.D., Ph.D., Choate, Hall & Stewart, LEGAL REPRESENTATIVE:

53 State Street, Exchange Place, Boston, MA, 02109

218 NUMBER OF CLAIMS: EXEMPLARY CLAIM:

PATENT INFORMATION: APPLICATION INFO.:

NUMBER OF DRAWINGS: 9 Drawing Page(s)

2746 LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

New methods for producing tissue engineered constructs and engineered AB native tissues are disclosed. The methods include producing a tissue engineered construct by growing cells in vitro on a substrate and then decellularizing the construct to produce a decellularized construct consisting largely of extracellular matrix components. The construct can be used immediately or stored until needed. The decellularized construct can be used for further tissue engineering, which may include seeding the construct with cells obtained from the intended recipient of the construct. During any of the growth phases required for production of the construct, the developing construct may be

subjected to various tissue engineering steps such as application of mechanical stimuli including pulsatile forces. The methods also include producing an engineered native tissue by harvesting tissue from an animal or human, performing one or more tissue engineering steps on the tissue, and subjecting the tissue to decellularization. The decellularized, engineered native tissue may then be subjected to further tissue engineering steps.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L50 ANSWER 14 OF 79 USPATFULL

ACCESSION NUMBER: 2002:198588 USPATFULL

TITLE:

IDENTIFICATION OF GENE SEQUENCES AND GENE PRODUCTS AND THEIR SPECIFIC FUNCTION AND RELATIONSHIP TO PATHOLOGIES

IN A MAMMAL

INVENTOR(S):

JENBOUBI, MONCEF, BETHESDA, MD, UNITED STATES

NUMBER KIND DATE _____

PATENT INFORMATION: US 2002106688 A1 20020808 APPLICATION INFO.: US 1997-906487 A1 19970805 (8) DOCUMENT TYPE: Utility

DOCUMENT TYPE: Utility
FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: LYON & LYON LLP, 633 WEST FIFTH STREET, SUITE 4700, LOS

ANGELES, CA, 90071

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

1

3380 LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The present invention includes a basic method for discovering the function of gene and their corresponding gene products relative to a specific biological process or physiological condition. The invention provides the ability to develop therapeutic and diagnostic agents using the information obtained from the practice of the basic method. In the method, the gene product of a selected polynucleotide is delivered to a mammal to provide an immune response. The polynucleotide sequences may express, in vivo by immunization of an animal, or in bacterial system or other known system for expression of a polynucleotide sequence. The sera resulting from immunization with the gene product contains antibodies to the gene product which are used in function determinative assays to determine the function of the gene sequence gene product relative to a biological process or physiological condition, typically a disease in a human. The information derived from the function determinative assay enables the discovery of novel genes and gene products and provides the ability to design and/or manufacture of therapeutic or diagnostic products based on the practice of the basic methodology of the invention.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L50 ANSWER 15 OF 79 USPATFULL

ACCESSION NUMBER:

2002:191539 USPATFULL

TITLE:

Full-length human cDNAs encoding potentially secreted

proteins

INVENTOR(S):

Milne Edwards, Jean-Baptiste Dumas, Paris, FRANCE

Bougueleret, Lydie, Petit Lancy, SWITZERLAND

Jobert, Severin, Paris, FRANCE

KIND DATE NUMBER ______ US 2002102604 A1 20020801 US 2000-731872 A1 20001207 (9) PATENT INFORMATION: APPLICATION INFO.:

> NUMBER DATE

PRIORITY INFORMATION: US 1999-169629P 19991208 (60)

US 2000-187470P 20000306 (60)

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: John Lucas, Ph.D., J.D., Genset Corporation, 10665

Srrento Valley Road, San Diego, CA, 92121-1609

NUMBER OF CLAIMS: 29 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 5 Drawing Page(s)

LINE COUNT: 28061

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB The invention concerns GENSET polynucleotides and polypeptides. Such GENSET products may be used as reagents in forensic analyses, as chromosome markers, as tissue/cell/organelle-specific markers, in the

production of expression vectors. In addition, they

may be used in screening and diagnosis assays for abnormal GENSET

expression and/or biological activity and for screening

compounds that may be used in the treatment of GENSET-related disorders.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L50 ANSWER 16 OF 79 USPATFULL

ACCESSION NUMBER:

2002:191516 USPATFULL

TITLE: INVENTOR(S):

Diagnostics and therapeutics for ocular disorders Hageman, Gregory S., Coralville, IA, UNITED STATES Mullins, Robert F., Coralville, IA, UNITED STATES

	NUMBER	KIND	DATE	
PATENT INFORMATION:	US 2002102581	A1	20020801	
APPLICATION INFO.:	US 2001-949261	A1	20010906	(9)

RELATED APPLN. INFO.:

Continuation-in-part of Ser. No. US 2000-510230, filed on 22 Feb 2000, PENDING Continuation-in-part of Ser. No. US 2001-845745, filed on 30 Apr 2001, PENDING

	NUMBER	DATE	
PRIORITY INFORMATION:	US 1999-120822P	19990219	(60)
	US 1999-120668P	19990219	(60)
	US 1999-123052P	19990305	(60)
	US 2000-200698P	20000429	(60)
DOCUMENT TYPE.	IItility		

DOCUMENT TYPE: Utility
FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: TOWNSEND AND TOWNSEND AND CREW, LLP, TWO EMBARCADERO

CENTER, EIGHTH FLOOR, SAN FRANCISCO, CA, 94111-3834

NUMBER OF CLAIMS: 24 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 1 Drawing Page(s)

LINE COUNT: 5644

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB The invention relates to methods for treating, preventing and diagnosing drusen-associated disorders.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L50 ANSWER 17 OF 79 USPATFULL

ACCESSION NUMBER: 2002:165

2002:165215 USPATFULL

TITLE: Methods and reagents to regulate apoptosis

INVENTOR(S): Syken, Joshua, Jamaica Plain, MA, UNITED STATES

Munger, Karl, Newton, MA, UNITED STATES

	NUMBER	KIND	DATE	
PATENT INFORMATION:	US 2002086844	A 1	20020704	
APPLICATION INFO.:	US 2001-908992	A1	20010719	(9)

NUMBER DATE _____

US 2000-219718P 20000719 (60) US 2000-219537P 20000720 (60) PRIORITY INFORMATION:

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: FOLEY, HOAG & ELIOT, LLP, PATENT GROUP, ONE POST OFFICE

SQUARE, BOSTON, MA, 02109

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 17 Drawing Page(s)

3843 LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The invention provides isolated nucleic acids and vectors encoding two splice forms of Tid1 (Tid-1L and Tid-1S) and cells and non-human organisms comprising such. The invention further provides methods for modulating apoptosis in a cell by modulating the amount and/or activity of these two splice forms relative to each other. Such methods can be used in vivo and in vitro, e.g., in cell cultures,

for either making cells more susceptible to apotosis or more resistant

to it.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L50 ANSWER 18 OF 79 USPATFULL

2002:105937 USPATFULL ACCESSION NUMBER:

Major intrinsic protein (MIP)-like polynucleotides, TITLE:

polypeptides, and antibodies

Ruben, Steven A., Olney, MD, UNITED STATES INVENTOR(S):

Ni, Jian, Germantown, MD, UNITED STATES

PATENT ASSIGNEE(S): Human Genome Sciences, Inc., Rockville, MD (U.S.

corporation)

NUMBER KIND DATE _____ __ US 2002055142 A1 20020509 US 2001-862419 A1 20010523 (9) PATENT INFORMATION: APPLICATION INFO.:

RELATED APPLN. INFO.: Continuation-in-part of Ser. No. WO 2000-US31919, filed

on 21 Nov 2000, UNKNOWN

DATE NUMBER ______

PRIORITY INFORMATION: US 1999-167247P 19991124 (60)

DOCUMENT TYPE: Utility APPLICATION FILE SEGMENT:

LEGAL REPRESENTATIVE: HUMAN GENOME SCIENCES INC, 9410 KEY WEST AVENUE,

ROCKVILLE, MD, 20850

NUMBER OF CLAIMS: 22 EXEMPLARY CLAIM: 11747 LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The present invention relates to novel human MIP-like polypeptides and isolated nucleic acids containing the coding regions of the genes encoding such polypeptides. Also provided are vectors, host cells, antibodies, and recombinant methods for producing human MIP-like polypeptides. The invention further relates to diagnostic and

therapeutic methods useful for diagnosing and treating disorders related to these novel human MIP-like polypeptides.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L50 ANSWER 19 OF 79 USPATFULL

ACCESSION NUMBER: 2002:66639 USPATFULL

TITLE: Compositions comprising heat shock proteins or alpha(2) macroglobulin, antigenic molecules and saponins, and

methods of use thereof

INVENTOR(S): Armen, Garo H., Manhasset, NY, UNITED STATES

NUMBER DATE

PRIORITY INFORMATION: US 2000-223133P 20000807 (60)

DOCUMENT TYPE: Utility
FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: Pennie & Edmonds LLP, 1155 Avenue of the Americas, New

York, NY, 10036-2711

NUMBER OF CLAIMS: 119
EXEMPLARY CLAIM: 1
LINE COUNT: 4136

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The present invention relates to pharmaceutical compositions and methods AΒ for the prevention and treatment of autoimmune diseases, infectious diseases, neurodegenerative diseases, and primary and metastatic neoplastic diseases. In the practice of the invention, the compositions are employed comprising: (a) a heat shock protein (hsp) or an alpha(2)macroglobulin (.alpha.2M); (b) a saponin; and, optionally, (c) an antigenic molecule. The antigenic molecule displays the antigenicity of an antigen of: (a) a cell that elicits an autoimmune response; (b) an agent of an infectious disease; (c) a cancerous cell; or (d) a cell or structure associated with a neurodegenerative or amyloid disease. The hsps that can be used in the practice of the invention include but are not limited to hsp70, hsp90, gp96, calreticulin, hsp 110, grp 170, and PDI, alone or in combination with each other. The antigenic molecule can be covalently or noncovalently bound to the hsp or .alpha.2M, free in solution, and/or covalently bound to the saponin. The compositions of the invention can be administered alone or in combination with the administration of antigen presenting cells sensitized with an hsp- or .alpha.2M-antigenic molecule complex.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L50 ANSWER 20 OF 79 USPATFULL

ACCESSION NUMBER: 2002:48016 USPATFULL

TITLE: Complexes of alpha (2) macroglobulin and antigenic

molecules for immunotherapy

INVENTOR(S): Srivastava, Pramod K., Avon, CT, UNITED STATES

RELATED APPLN. INFO.: Continuation-in-part of Ser. No. US 2000-625139, filed

on 25 Jul 2000, PENDING

NUMBER DATE

PRIORITY INFORMATION: US 2000-209266P 20000602 (60)

DOCUMENT TYPE: Utility
FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: PENNIE AND EDMONDS, 1155 AVENUE OF THE AMERICAS, NEW

YORK, NY, 100362711

NUMBER OF CLAIMS: 36
EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 65 Drawing Page(s)

LINE COUNT: 4477

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The present invention relates to complexes of alpha (2) macroglobulin associated with antigenic molecules for use in immunotherapy. The invention relates to methods for using such compositions in the diagnosis and treatment of immune disorders, proliferative disorders, and infectious diseases.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L50 ANSWER 21 OF 79 USPATFULL

ACCESSION NUMBER:

2002:27153 USPATFULL

TITLE:

Methods for reducing adventitious agents and toxins and

cell culture reagents produced

thereby

INVENTOR(S):

Biddle, William C., Buffalo, NY, UNITED STATES Fike, Richard M., Clarence, NY, UNITED STATES Dadey, Barbara M., East Aurora, NY, UNITED STATES Bulera, Thomas E., Lancaster, NY, UNITED STATES

NUMBER KIND DATE

PATENT INFORMATION:

US 2002015999 A1 20020207 US 2000-576900 A1 20000523 (9)

APPLICATION INFO.:

RELATED APPLN. INFO.: Continuation of Ser. No. US 1999-343686, filed on 30

Jun 1999, ABANDONED

NUMBER DATE

PRIORITY INFORMATION:

US 1998-91275P 19980630 (60)

DOCUMENT TYPE:

Utility

FILE SEGMENT:

APPLICATION

LEGAL REPRESENTATIVE: STERNE, KESSLER, GOLDSTEIN & FOX PLLC, 1100 NEW YORK

AVENUE, N.W., SUITE 600, WASHINGTON, DC, 20005-3934

NUMBER OF CLAIMS:

1

EXEMPLARY CLAIM: NUMBER OF DRAWINGS:

25 Drawing Page(s)

LINE COUNT:

2703

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The present invention relates generally to a method to reduce, substantially reduce, inactivate or eliminate adventitious agents and/or toxins in a sample, particuarly in nutritive media, media supplements, media subgroups and buffer formulations. Specifically, the present invention provides powdered nutritive media, media supplements and media subgroups produced by the methods of the invention, particuarly cell culture media supplements (including powdered sera such as powdered fetal bovine serum (FBS)). The invention further provides powdered buffer formulations produced by the methods of the invention. The invention also provides kits and methods for cultivation of prokaryotic and eukaryotic cells, particularly bacterial cells, yeast cells, plant cells and animal cells (including human cells) using these nutritive media, media supplements, media subgroups and buffer formulations. The invention also relates to methods for producing storage stable cells having reduced, substantially reduced or eliminated adventitious agents or toxins.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L50 ANSWER 22 OF 79 USPATFULL

ACCESSION NUMBER:

2002:317295 USPATFULL

TITLE:

Cell proliferation related genes

INVENTOR(S):

Zervos, Antonis S., Woburn, MA, United States

PATENT ASSIGNEE(S):

The General Hospital Corporation, Boston, MA, United

States (U.S. corporation)

KIND DATE NUMBER

_____ ___ PATENT INFORMATION:

US 6489136 B1 20021203 US 1998-75460 19980508 19980508 (9) APPLICATION INFO.:

NUMBER DATE

_____ US 1997-46077P 19970509 (60) PRIORITY INFORMATION:

DOCUMENT TYPE: Utility

PRIMARY EXAMINER:

Bugalak Bugalsky, Gabrielle LEGAL REPRESENTATIVE: Fish & Richardson PC

NUMBER OF CLAIMS: 32 EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 11 Drawing Figure(s); 10 Drawing Page(s)

LINE COUNT: 4907

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The present invention relates to three novel cancer related genes, Nmi, AB Omi and Rim. The Nmi gene encodes a myc gene product-binding protein. The Omi gene encodes a mammalian serine protease protein comprising an amino terminal regulatory domain, which includes a signal peptidase site, a triple repeat motif, an SH3 binding domain, and a consensus Mxi2/p38 kinase phosphorylation site, and a carboxy terminus serine protease catalytic domain. The retinoblastoma-interacting myosin-like qene (Rim gene) encodes a retinoblastoma binding protein comprising two leucine zipper structures, an RB family binding motif, an E1A/CtBP binding motif, and four nuclear localization sequences. Described herein are isolated and antisense nucleic acids molecules, recombinant expression vectors, host cells and non-human transgenic animals containing an insertion or a disruption of the Nmi, Omi and Rim genes. Diagnostic, screening and therapeutic methods utilizing the compositions of the invention are also provided.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L50 ANSWER 23 OF 79 USPATFULL

2002:122485 USPATFULL ACCESSION NUMBER:

Genes encoding several poly(ADP-ribose) glycohydrolase TITLE:

(PARG) enzymes, the proteins and fragments thereof, and

antibodies immunoreactive therewith

Jacobson, Myron K., Lexington, KY, United States INVENTOR(S):

Jacobson, Elaine L., Lexington, KY, United States

Ame, Jean-Christophe, Obernai, FRANCE Lin, Winston, Lexington, KY, United States

University of Kentucky Research Foundation, Lexington, PATENT ASSIGNEE(S):

KY, United States (U.S. corporation)

NUMBER KIND DATE ______ US 6395543 B1 20020528 US 2000-511507 20000223 PATENT INFORMATION: APPLICATION INFO.: (9)

Division of Ser. No. US 1999-302812, filed on 30 Apr RELATED APPLN. INFO.:

1999

NUMBER DATE ______

US 1998-83768P 19980501 (60) PRIORITY INFORMATION:

DOCUMENT TYPE: Utility GRANTED FILE SEGMENT:

Brusca, John S. PRIMARY EXAMINER: ASSISTANT EXAMINER: Lacourciere, Karen A LEGAL REPRESENTATIVE: Fulbright & Jaworski, LLP

NUMBER OF CLAIMS: 18 EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 27 Drawing Figure(s); 18 Drawing Page(s)

LINE COUNT: 2495 CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The isolation and characterization of cDNAs encoding poly(ADP-ribose) glycohydrolase (PARG) enzymes and the amino acid sequences of PARGs from several species are described. PARG is involved in the cellular response to DNA damage and its proper function is associated with the body's response to neoplastic disorder inducing agents and oxidative stress. Expression vectors containing the cDNAs and cells transformed with the vectors are described. Probes and primers that hybridize with the cDNAs are described. Expression of the cDNA in E. coli results in an enzymatically active protein of about 111 kDa and an active fragment of about 59 kDa. Methods for inhibiting PARG expression or overexpressing PARG in a subject for therapeutic benefit are described. Exemplary of PARG inhibitors are anti-sense oligonucleotides. The invention has implications for treatment of neoplastic disorder, heart attack, stroke, and neurodegenerative diseases. Methods for detecting a mutant PARG allele are also described. Antibodies immunoreactive with PARGs and fragments thereof are

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L50 ANSWER 24 OF 79 USPATFULL

ACCESSION NUMBER: 2002:5881 USPATFULL

TITLE: Genes encoding several poly (ADP-ribose) glycohydrolase

(PARG) enzymes, the proteins and fragments thereof, and

antibodies immunoreactive therewith

INVENTOR(S): Jacobson, Myron K., Lexington, KY, United States

Jacobson, Elaine L., Lexington, KY, United States

Ame , Jean-Christophe, Obernai, FRANCE Lin, Winston, Lexington, KY, United States

PATENT ASSIGNEE(S): University of Kentucky Research Foundation, Lexington,

KY, United States (U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION: US 6337202 B1 20020108
APPLICATION INFO.: US 2000-511477 20000223 (9)

RELATED APPLN. INFO.: Division of Ser. No. US 1999-302812, filed on 30 Apr

1999

NUMBER DATE

PRIORITY INFORMATION: US 1998-83768P 19980501 (60)

DOCUMENT TYPE: Utility FILE SEGMENT: GRANTED

PRIMARY EXAMINER: Brusca, John S.
ASSISTANT EXAMINER: Lacourciere, Karen A.

ASSISTANT EXAMINER: Lacourciere, Karen A. LEGAL REPRESENTATIVE: Fulbright & Jaworski, LLP

NUMBER OF CLAIMS: 8 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 21 Drawing Figure(s); 21 Drawing Page(s)

LINE COUNT: 2969

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The isolation and characterization of cDNAs encoding poly(ADP-ribose) glycohydrolase (PARG) enzymes and the amino acid sequences of PARGs from several species are described. PARG is involved in the cellular response to DNA damage and its proper function is associated with the body's response to neoplastic disorder inducing agents and oxidative stress. Expression vectors containing the cDNAs and cells transformed with the vectors are described. Probes and primers that hybridize with the cDNAs are described. Expression of the cDNA in E. coli results in an enzymatically active protein of about 111 kDa and an active fragment of about 59 kDa. Methods for inhibiting PARG expression or overexpressing PARG in a subject for therapeutic

benefit are described. Exemplary of PARG inhibitors are anti-sense

oligonucleotides. The invention has implications for treatment of neoplastic disorder, heart attack, stroke, and neurodegenerative diseases. Methods for detecting a mutant PARG allele are also described. Antibodies immunoreactive with PARGs and fragments thereof are described.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 25 OF 79 PCTFULL COPYRIGHT 2003 Univentio ACCESSION NUMBER: 2002096923 PCTFULL ED 20021217 EW 200249 PLANT ARTIFICIAL CHROMOSOMES, USES THEREOF AND METHODS TITLE (ENGLISH): OF PREPARING PLANT ARTIFICIAL CHROMOSOMES CHROMOSOMES ARTIFICIELS DE PLANTES, UTILISATION DE CES TITLE (FRENCH): DERNIERS ET PROCEDES DE PREPARATION DE CHROMOSOMES ARTIFICIELS DE PLANTES PEREZ, Carl, 1201-7680 Granville Avenue, Richmond, B.C. INVENTOR(S): V6Y 4B9, CA [US, CA]; FABIJANSKI, Steven, F., 6068 Forestglen Crescent, Ottawa, Ontario K1C 5N4, CA [US, CA]; PERKINS, Edward, 7610 Lawrence Drive, Burnaby, B.C. V5A 1T6, CA [US, CA] CHROMOS MOLECULAR SYSTEMS, INC., 8081 Lougheed Highway, PATENT ASSIGNEE(S): Burnaby, BC V5A 1W9, CA [CA, CA], for all designates States except US; AGRISOMA, INC., 8081 Lougheed Highway, Burnaby, B.C. V5A 1W9, CA [CA, CA], for all designates States except US; PEREZ, Carl, 1201-7680 Granville Avenue, Richmond, B.C. V6Y 4B9, CA [US, CA], for US only; FABIJANSKI, Steven, F., 6068 Forestglen Crescent, Ottawa, Ontario K1C 5N4, CA [US, CA], for US only; PERKINS, Edward, 7610 Lawrence Drive, Burnaby, B.C. V5A 1T6, CA [US, CA], for US only SEIDMAN, Stephanie, L.\$, Heller Ehrman White & AGENT: McAuliffe LLP, 4250 La Jolla Village Square, 7th floor, La Jolla, CA 9122-1246\$, US LANGUAGE OF FILING: English LANGUAGE OF PUBL.: English DOCUMENT TYPE: Patent PATENT INFORMATION: NUMBER KIND DATE WO 2002096923 A1 20021205 DESIGNATED STATES AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR W: CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW RW (ARIPO): GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW RW (EAPO): AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE RW (EPO): TR BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG RW (OAPI): WO 2002-US17451 A 20020530 APPLICATION INFO.: US 2001-60/294,687 20010530 PRIORITY INFO.: US 2001-60/296,329 20010604 Methods for preparing cell lines that contain plant artificial ABEN chromosomes, methods for preparation of plant artificial chromosomes, methods for targeted insertion of heterologous DNA into plant artificial chromosomes, and methods for delivery of plant chromosomes to selected cells and tissues are provided. In particular, plant artificial

chromosomes that are substantially composed of repeated nucleic acid units of varying amounts of heterochromatin and euchromatin are

provided. Also provided are methods of using plant and animal artificial

chromosomes in the **production** of valuable transgenic plants. Methods for identifying plant genes encoding particular traits using artificial chromosomes and for producing an acrocentric plant chromosome are also provided.

L'invention concerne des lignees cellulaires qui contiennent des ABFR chromosomes artificiels de plantes. L'invention a aussi pour objet des procedes de preparation de chromosomes artificiels de plantes, des procedes pour l'insertion ciblee d'ADN heterologue dans des chromosomes artificiels de plantes, et des procedes pour administrer des chromosomes de plantes a des cellules et des tissus selectionnes. En particulier, l'invention traite de chromosomes artificiels de plantes qui sont sensiblement composes d'unites d'acide nucleique repetees de quantites diverses d'heterochromatine et d'euchromatine. Enfin, l'invention a aussi pour objet des procedes d'utilisation de chromosomes artificiels de plantes et d'animaux dans la production de plantes transgeniques interessantes. L'invention concerne enfin des procedes permettant d'identifier des genes de plantes codant des caracteristiques particulieres a l'aide de chromosomes artificiels et de produire un chromosome de plante acrocentrique.

L50 ANSWER 26 OF 79 ACCESSION NUMBER:

COPYRIGHT 2003 Univentio PCTFULL 2002083898 PCTFULL ED 20021107 EW 200243

TITLE (ENGLISH):

FULL-LENGTH HUMAN CDNAS ENCODING POTENTIALLY SECRETED

PROTEINS

TITLE (FRENCH):

ADN COMPLEMENTAIRES HUMAINS PLEINE LONGUEUR CODANT DES

PROTEINES POTENTIELLEMENT SECRETEES

INVENTOR(S):

BEJANIN, Stephane, 35, bd de Rochechouart, F-75009

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[FR, FR], for US only;

GIORDANO, Jean-Yves, 12, rue Duhesme, F-75018 Paris, FR

[FR, FR], for US only

AGENT:

GENSET\$, Intellectual Property Department, 24, rue

Royale, F-75008 Paris\$, FR

LANGUAGE OF FILING: LANGUAGE OF PUBL.: DOCUMENT TYPE:

English English Patent

PATENT INFORMATION:

NUMBER KIND DATE WO 2002083898 A1 20021024

DESIGNATED STATES

W:

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM

TR TT TZ UA UG US UZ VN YU ZA ZW

RW (ARIPO):

GH GM KE LS MW MZ SD SL SZ TZ UG ZW

AM AZ BY KG KZ MD RU TJ TM RW (EAPO): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE RW (EPO): TR BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG RW (OAPI): A 20010418 WO 2001-IB914 APPLICATION INFO.: The invention concerns GENSET polynucleotides and polypeptides. Such ABEN GENSET products may be used as reagents in forensic analyses, as chromosome markers, as tissue/cell/organelle-specific markers, in the production of expression vectors. In addition, they may be used in screening and diagnosis assays for abnormal GENSET expression and/or biological activity and for screening compounds that may be used in the treatment of GENSET-related disorders. Cette invention a trait a des polynucleotides et a des polypeptides ABFR GENSET, lesquels peuvent etre utilises en tant que reactifs dans des analyses judiciaires, comme marqueurs chromosomiques et comme marqueurs specifiques de tissu/cellule/organite dans la production de vecteurs d'expression. Ils peuvent egalement etre utilises dans des epreuves de criblage et dans des analyses diagnostiques portant sur une expression anormale de GENSET et/ou aux fins d'une activite biologique ainsi que pour le criblage de composes pouvant servir au traitement d'etats pathologiques lies aux GENSET. ANSWER 27 OF 79 COPYRIGHT 2003 Univentio $T_{1}50$ PCTFULL 2002077174 PCTFULL ED 20021011 EW 200240 ACCESSION NUMBER: HUMAN CYTOKINE RECEPTOR TITLE (ENGLISH): TITLE (FRENCH): RECEPTEUR DE CYTOKINE HUMAINE PRESNELL, Scott, R., 2902 North Puget Sound Avenue, INVENTOR(S): Tacoma, WA 98407, US; XU, Wenfeng, 12432 54th Avenue W, Mukilteo, WA 98275, KINDSVOGEL, Wayne, 6014 24th Avenue Northeast, Seattle, WA 98115, US; CHEN, Zhi, 1321 Minor Avenue, Apartment B504, Seattle, WA 98101, US; HUGHES, Steven, D., 3610 NE 65th Street, Seattle, WA 98115, US ZYMOGENETICS, INC., 1201 Eastlake Avenue East, Seattle, PATENT ASSIGNEE(S): WA 98102, US [US, US] AGENT: JOHNSON, Jennifer, K.\$, ZymoGenetics, Inc., 1201 Eastlake Avenue East, Seattle, WA 98102\$, US LANGUAGE OF FILING: English LANGUAGE OF PUBL.: English Patent DOCUMENT TYPE: PATENT INFORMATION: DATE NUMBER KIND _____ WO 2002077174 A2 20021003 DESIGNATED STATES AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR W: CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZM ZW GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW RW (ARIPO): RW (EAPO): AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE RW (EPO): TR BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG RW (OAPI): WO 2002-US8811 A 20020322 APPLICATION INFO.: US 2001-60/279,222 PRIORITY INFO.: 20010327 Cytokines and their receptors have proven usefulness in both basic research and as therapeutics. The present invention provides a new human cytokine receptor designated as Zcytor16. ABFR Les cytokines et leurs recepteurs ont prouve leur utilite, aussi bien

dans le domaine de la recherche fondamentale que dans celui de la

therapeutique. La presente invention concerne un nouveau recepteur de la cytokine humaine, appele & #x2264; Zcytor16 & #x2265;.

PCTFULL COPYRIGHT 2003 Univentio ANSWER 28 OF 79 2002074156 PCTFULL ED 20021010 EW 200239 ACCESSION NUMBER: COMPOSITIONS AND METHODS FOR THE THERAPY AND DIAGNOSIS TITLE (ENGLISH): OF COLON CANCER COMPOSITIONS ET PROCEDES DE THERAPIE ET DE DIAGNOSTIC TITLE (FRENCH): DU CANCER DU COLON JIANG, Yuqiu, 5001 S. 232nd Street, Kent, WA 98032, US INVENTOR(S): [CN, US]; CHENAULT, Ruth, A., 10500 Meridian Avenue North, Apt. A-408, Seattle, WA 98133, US [US, US]; XU, Jiangchun, 15805 S.E. 43rd Place, Bellevue, WA 98006, US [US, US]; INDIRIAS, Carol, Yoseph, 1541 N.W. 52nd Street, Seattle, WA 98107, US [US, US]; LODES, Michael, J., 9223 36th Avenue S.W., Seattle, WA 98126, US [US, US]; SECRIST, Heather, 3844 35th Avenue W., Seattle, WA 98199, US [US, US]; CARTER, Darrick, 321 Summit Avenue E., Seattle, WA 98102, US [US, US]; FANGER, Gary, R., 15906 29th Drive S.E., Mill Creek, WA 98012, US [US, US]; SMITH, Carole, L., 6000 17th Avenue S.W., Apt. 6, Seattle, WA 98106, US [US, US]; DURHAM, Margarita, 3444 36th Avenue W., Seattle, WA 98199, US [US, US]; STOLK, John, A., 7436 N.E. 144th Place, Bothell, WA 98011, US [US, US] CORIXA CORPORATION, 1124 Columbia Street, Suite 200, PATENT ASSIGNEE(S): Seattle, WA 98104, US [US, US], for all designates States except US; JIANG, Yuqiu, 5001 S. 232nd Street, Kent, WA 98032, US [CN, US], for US only; CHENAULT, Ruth, A., 10500 Meridian Avenue North, Apt. A-408, Seattle, WA 98133, US [US, US], for US only; XU, Jiangchun, 15805 S.E. 43rd Place, Bellevue, WA 98006, US [US, US], for US only; INDIRIAS, Carol, Yoseph, 1541 N.W. 52nd Street, Seattle, WA 98107, US [US, US], for US only; LODES, Michael, J., 9223 36th Avenue S.W., Seattle, WA 98126, US [US, US], for US only; SECRIST, Heather, 3844 35th Avenue W., Seattle, WA 98199, US [US, US], for US only; CARTER, Darrick, 321 Summit Avenue E., Seattle, WA 98102, US [US, US], for US only; FANGER, Gary, R., 15906 29th Drive S.E., Mill Creek, WA 98012, US [US, US], for US only; SMITH, Carole, L., 6000 17th Avenue S.W., Apt. 6, Seattle, WA 98106, US [US, US], for US only; DURHAM, Margarita, 3444 36th Avenue W., Seattle, WA 98199, US [US, US], for US only; STOLK, John, A., 7436 N.E. 144th Place, Bothell, WA 98011, US [US, US], for US only CHRISTIANSEN, William, T.\$, Seed Intellectual Property AGENT: Law Group PLLC, Suite 6300, 701 Fifth Avenue, Seattle, WA 98104-7092\$, US LANGUAGE OF FILING: English English LANGUAGE OF PUBL.: DOCUMENT TYPE: Patent PATENT INFORMATION:

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NUMBER

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DESIGNATED STATES
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AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW

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GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW AM AZ BY KG KZ MD RU TJ TM

RW (EPO):

AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

TR

RW (OAPI): APPLICATION INFO.:

BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG A 20020201 WO 2002-US2870 US 2001-60/267,400 20010202 US 2001-60/267,382 20010207 US 2001-60/290,322 20010511 US 2001-60/305,265 20010712

US 2001-60/313,077 20010816

ABEN

PRIORITY INFO.:

Compositions and methods for the therapy and diagnosis of cancer, particularly colon cancer, are disclosed. Illustrative compositions comprise one or more colon tumor polypeptides, immunogenic portions thereof, polynucleotides that encode such polypeptides, antigen presenting cell that expresses such polypeptides, and T cells that are specific for cells expressing such polypeptides. The disclosed compositions are useful, for example, in the diagnosis, prevention and/or treatment of diseases, particularly colon cancer.

L'invention concerne des compositions et des procedes de therapie et de ABFR diagnostic du cancer et en particulier du cancer du colon. Les compositions de la presente invention comportent un ou plusieurs polypeptide(s) de la tumeur du colon, des parties immunogenes de celles-ci, des polynucleotides codant ces polypeptides, une cellule de presentation d'un antigene qui exprime ces polypeptides et des lymphocytes T specifiques de ces cellules exprimant ces polypeptides. Les compositions de la presente invention servent par exemple, a diagnostiquer, prevenir et/ou traiter des maladies et en particulier le

L50 ANSWER 29 OF 79 ACCESSION NUMBER: TITLE (ENGLISH):

cancer du colon.

PCTFULL COPYRIGHT 2003 Univentio 2002064795 PCTFULL ED 20020904 EW 200234

TITLE (FRENCH):

ENZYMES ENZYMES

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AGENT:

LANGUAGE OF FILING: LANGUAGE OF PUBL: DOCUMENT TYPE: PATENT INFORMATION:

PATENT ASSIGNEE(S):

Patent

DESIGNATED STATES

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AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR
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                       BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
      RW (OAPI):
                                       A 20020208
                       WO 2002-US3814
APPLICATION INFO.:
                       US 2001-60/268,113
                                                20010209
PRIORITY INFO.:
                       US 2001-60/269,215
                                                20010215
                        US 2001-60/272,271
                                                20010227
                        US 2001-60/274,091
                                                20010307
                        US 2001-60/274,423
                                                20010309
                        US 2001-60/278,480
                                                20010323
                        US 2001-60/278,479
                                                20010323
      The invention provides human enzymes (NZMS) and polynucleotides which
ABEN
       identify and encode NZMS. The invention also provides expression
      vectors, host cells, antibodies, agonists, and antagonists. The
      invention also provides methods for diagnosing, treating, or preventing
      disorders associated with aberrant expression of NZMS.
      L'invention porte: sur des enzymes humaines (NZMS) et sur les
ABFR
      polynucleotides les identifiant et codant pour elles, sur des vecteurs
      d'expression, des cellules hotes, des anticorps, des
      agonistes, et des antagonistes, et sur des methodes de diagnostic,
       traitement et prevention de troubles lies a l'expression
       aberrante de NZMS.
                                   COPYRIGHT 2003 Univentio
L50
      ANSWER 30 OF 79
                        PCTFULL
ACCESSION NUMBER:
                        2002064025 PCTFULL ED 20020904 EW 200234
TITLE (ENGLISH):
                        INHIBITION OF ATF2 ACTIVITY TO TREAT CANCER
                        TRAITEMENT DU CANCER PAR INHIBITION DE L'ACTIVITE DE
TITLE (FRENCH):
                        L'ATF2
                        ZE'EV, Ronai, 3 Copeland Drive, Suffern, NA 10901, US
INVENTOR(S):
                        [US, US]
                        MOUNT SINAI SCHOOL OF MEDICINE OF NEW YORK UNIVERSITY,
PATENT ASSIGNEE(S):
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                        US], for all designates States except US;
                        ZE'EV, Ronai, 3 Copeland Drive, Suffern, NA 10901, US
                        [US, US], for US only
                        FEHLNER, Paul, F.$, Darby & Darby P.C., 805 Third
AGENT:
                        Avenue, New York, NY 10022-75133$, US
LANGUAGE OF FILING:
                        English
LANGUAGE OF PUBL.:
                        English
DOCUMENT TYPE:
                        Patent
PATENT INFORMATION:
                        NUMBER
                                          KIND
                                                    DATE
                        WO 2002064025
                                            A2 20020822
DESIGNATED STATES
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      W:
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                       AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
       RW (EPO):
       RW (OAPI):
                       BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
APPLICATION INFO.:
                       WO 2002-US5215
                                       A 20020214
                       US 2001-60/269,118
PRIORITY INFO.:
                                                20010215
                        US 2001-60/269,257
                                                20010216
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The present invention relates to novel therapies for cancer and, in ABEN particular, to therapies that are particulary suited to tumor cells resistant to other types of therapies such as radiation, chemotherapy, or combinations of both approaches. The invention provides methods for identifying and implementing strategies to inhibit apopotosis of the cells. The invention provides an inhibitory ATF2 N-terminal fragment, specifically a fragment corresponding to amino acid residues 50-100 of ATF2 (termed peptide II). The invention provides methods for inhibiting tumor cell growth with such peptides. ABFR L'invention porte: sur de nouvelles therapies du cancer et en particulier sur des therapies particulierement adaptees aux cellules tumorales resistant aux autres types de therapies telles que les rayons, la chimiotherapie, ou leur combinaison consistant a identifier et mettre en oeuvre des strategies inhibant l'apoptose des cellules; sur un fragment inhibiteur N-terminal d'ATF2 et specifiquement sur un fragment (dit peptide II) correspondant aux residus d'acide amine 50-100 de l'ATF2; et sur des procedes d'inhibition de la croissance des cellules tumorales a l'aide de tels peptides. ANSWER 31 OF 79 PCTFULL COPYRIGHT 2003 Univentio L50 2002050284 PCTFULL ED 20020709 EW 200226 ACCESSION NUMBER: TITLE (ENGLISH): OXIDOREDUCTASES TITLE (FRENCH): OXYDOREDUCTASES TRIBOULEY, Catherine, M., 1121 Tennessee Street, #5, INVENTOR(S): San Francisco, CA 94107, US [FR, US]; LEE, Ernestine, A., 624 Kains Street, Albany, CA 94706, US [US, US]; YAO, Monique, G., 1189 Woodgate Drive, Carmel, IN 46033, US [US, US]; ELLIOTT, Vicki, S., 3770 Polten Place Way, San Jose, CA 95121, US [US, US]; YUE, Henry, 826 Lois Avenue, Sunnyvale, CA 94087, US [US, US] PATENT ASSIGNEE(S): 94304, US [US, US], for all designates States except TRIBOULEY, Catherine, M., 1121 Tennessee Street, #5, San Francisco, CA 94107, US [FR, US], for US only; LEE, Ernestine, A., 624 Kains Street, Albany, CA 94706, US [US, US], for US only;

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LANGUAGE OF FILING: English LANGUAGE OF PUBL.: English DOCUMENT TYPE: Patent

PATENT INFORMATION:

NUMBER KIND DATE WO 2002050284 A2 20020627

DESIGNATED STATES

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AGENT:

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL

TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW RW (ARIPO): GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

AM AZ BY KG KZ MD RU TJ TM RW (EAPO):

AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE RW (EPO):

TR

BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG RW (OAPI):

WO 2001-US49131 A 20011218 APPLICATION INFO.: US 2000-60/257,802 20001221 PRIORITY INFO.: US 2001-60/262,901 20010118

The invention provides human oxidoreductases (OXRD) and polynucleotides ABEN which identify and encode OXRD. The invention also provides expression vectors, host cells, antibodies, agonists, and antagonists. The invention also provides methods for diagnosing, treating, or preventing disorders associated with aberrant expression of OXRD.

L'invention concerne des oxydoreductases humaines (OXRD) et des ABFR polynucleotides qui identifient et codent pour OXRD ; des vecteurs d' expression, des cellules hotes, des anticorps, des agonistes et des antagonistes ; ainsi que des methodes permettant de diagnostiquer, de traiter ou de prevenir des affections associees a l' expression aberrante de OXRD.

L50 ANSWER 32 OF 79 PCTFULL COPYRIGHT 2003 Univentio

2002036624 PCTFULL ED 20020523 EW 200219 ACCESSION NUMBER:

METHODS AND COMPOSITIONS RELATING TO FORTILIN, AN TITLE (ENGLISH):

ANTI-APOPTOTIC MOLECULE, AND MODULATORS OF FORTILIN TITLE (FRENCH):

PROCEDES ET COMPOSITIONS ASSOCIES A LA FORTILINE, UNE

MOLECULE ANTI-APOPTOTIQUE, ET MODULATEURS DE FORTILINE FUJISE, Kenichi, 7900 Cambridge 16-2C, Houston, TX INVENTOR(S):

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YEH, Edward, 4012 Villanova, Houston, TX 77005, US [US,

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US], for US only

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2400, 600 Congress Avenue, Austin, TX 78701\$, US

LANGUAGE OF FILING: English LANGUAGE OF PUBL.: English DOCUMENT TYPE: Patent

PATENT INFORMATION:

DATE NUMBER KIND _____ WO 2002036624 A2 20020510

DESIGNATED STATES

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SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

GH GM KE LS MW MZ SD SL SZ TZ UG ZW RW (ARIPO):

AM AZ BY KG KZ MD RU TJ TM RW (EAPO):

AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE RW (EPO):

TR

BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

APPLICATION INFO:

Dr DU Cr CG CI CM GA GN GQ GW ML

WO 2001-US42985 A 20011030 US 2000-60/244,416 20001030 PRIORITY INFO.:

The polypeptide Fortilin (also known as Translationally Controlled ABEN Tumour Protein, TCTP) specifically interacts with p53, a tumor suppressor involved in the induction of apoptosis and the normal growth regulation of a cell. Fortilin also specifically binds MCL1 (Myeloid Cell Leukemia 1). Fortilin has the ability to prevent apoptosis, which may be unregulated in hyperproliferative cells. The present invention is directed at compositions and methods involving a Fortilin modulator, which can induce apoptosis, for the prevention, treatment, or diagnosis of hyperproliferative diseases and conditions, including cancer and

atherosclerosis. It is directed also at compositions and methods involving Fortilin, which can inhibit apoptosis, for the treatment of diseases and condition characterized by apoptosis, including certain vascular conditions.

Le polypeptide fortiline (egalement appele proteine tumorale de ABFR regulation de traduction, TCTP) interagit specifiquement avec p53, un suppresseur de tumeur intervenant dans l'induction de l'apoptose et la regulation de la croissance normale d'une cellule. La fortiline se lie aussi specifiquement a MCL1 (leucemie myeloide 1). La fortiline est capable de prevenir l'apoptose, qui peut etre dereglee dans des cellules hyperproliferatives. L'invention concerne des compositions et des procedes comprenant un modulateur de fortiline, capable d'induire l'apoptose, pour prevenir, traiter ou diagnostiquer des maladies ou des affections hyperproliferatives, y compris le cancer et l'atherosclerose ; ainsi que des compositions et des procedes comprenant la fortiline, capable d'inhiber l'apoptose, pour traiter des maladies et affections caracterisees par l'apoptose, y compris certaines affections vasculaires.

L50 ANSWER 33 OF 79 PCTFULL COPYRIGHT 2003 Univentio

2002029032 PCTFULL ED 20020627 EW 200215 ACCESSION NUMBER:

WHOLE CELL ENGINEERING BY MUTAGENIZING A SUBSTANTIAL TITLE (ENGLISH):

PORTION OF A STARTING GENOME, COMBINING MUTATIONS, AND

OPTIONALLY REPEATING

MANIPULATION DE CELLULE ENTIERE PAR MUTAGENESE D'UNE TITLE (FRENCH):

> PARTIE SUBSTANTIELLE D'UN GENOME DE DEPART, PAR COMBINAISON DE MUTATIONS ET EVENTUELLEMENT PAR

REPETITION

SHORT, Jay, M., P.O. Box 7214, Rancho Santa Fe, CA INVENTOR(S):

92067-7214, US [US, US];

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Jolla Village Drive, San Diego, CA 92122\$, US

LANGUAGE OF FILING:

LANGUAGE OF PUBL.: DOCUMENT TYPE:

PATENT INFORMATION:

English English

Patent

NUMBER KIND DATE ______

WO 2002029032

DESIGNATED STATES

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK

A2 20020411

AGENT:

W:

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GH GM KE LS MW MZ SD SL SZ TZ UG ZW
       RW (ARIPO):
                        AM AZ BY KG KZ MD RU TJ TM
       RW (EAPO):
                        AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
       RW (EPO):
                        TR
                        BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
       RW (OAPI):
                                             A 20011001
                        WO 2001-US31004
APPLICATION INFO .:
                        US 2000-09/677,584
                                                20000930
PRIORITY INFO.:
                        US 2001-60/279,702
                                                20010328
                        US 2001-PCT/US01/19367 20010614
       An invention comprising cellular transformation, directed evolution, and
ABEN
       screening methods for creating novel transgenic organisms having
      desirable
       properties. In one embodiment, this invention provides a method of
       a transgenic organism, such as a microbe or a plant, having a plurality
       of traits
       that are differentially activatable. This invention also provides a
       method
       of retooling genes and gene pathways by the introduction of regulatory
       sequences,
       such as promoters, that are operable in an intended host, this
       conferring operability
       to a novel gene pathway when it is introduced into an intended host. For
       example
       a novel man-made gene pathway, generated based on microbially-derived
       progenitor
       templates, that is operable in a plant cell. This invention also
       provides a method
       of generating novel host organisms having increased
      expression of desirable
       traits, recombinant genes, and gene products. This invention provides
       novel
       methods for determining polypeptide profiles, and protein
       expression variations,
      which methods are applicable to all sample types disclosed herein. The
      present
       invention provides methods of simultaneously identifying and quantifying
       individual proteins in complex protein mixtures. Additionally this
       invention
       provides methods for cellular and metabolic engineering of new and
       modified
       phenotypes by using on-line or real-time metabolic
       flux analysis.
       L'invention concerne des procedes de transformation cellulaire,
ABFR
       d'evolution dirigee et de criblage utiles pour produire de
       nouveaux organismes transgeniques possedant des proprietes
       voulues. Dans une forme de realisation, l'invention concerne un
       procede de production d'organisme transgenique, tel
       qu'un microbe ou une plante, comportant une pluralite de
       caracteristiques
       activables de maniere differenciee. L'invention concerne
       aussi un procede de remaniement de genes et de voies geniques
       par l'introduction de sequences regulatrices, tels des promoteurs,
      qui peuvent etre activees chez un hote voulu et sont ainsi capables
       de conferer une capacite d'activation a une nouvelle
       voie genique apres introduction de celle-ci dans un hote voulu;
       par exemple, une nouvelle voie genique artificielle, produite sur la
       de modeles de progeniteurs derives de microbes, qui peut
       etre activee dans une cellule vegetale. Cette invention
       concerne aussi un procede de production de nouveaux organismes
      possedant une expression accrue de caracteristiques voulues,
```

SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

genes recombines et de produits geniques; de nouveaux procedes servant a determiner des profils de polypeptides et des variations d'expression de proteines, ces procedes pouvant etre appliques a tous les types d'echantillons decrits; des procedes permettant d'identifier et de quantifier simultanement des proteines individuelles dans des melanges complexes de proteines. De plus, l'invention concerne des procedes de mise au point cellulaire et metabolique de nouveaux phenotypes modifies utilisant une analyse de flux metabolique & #x2264; en ligne & #x2265; ou ≤ en temps reel ≥.

L50 ANSWER 34 OF 79 ACCESSION NUMBER: TITLE (ENGLISH): TITLE (FRENCH): INVENTOR(S):

COPYRIGHT 2003 Univentio PCTFULL 2002026951 PCTFULL ED 20020701 EW 200214

OXIDOREDUCTASES OXYDOREDUCTASES

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95121, US [US, US], for US only HAMLET-COX, Diana\$, Incyte Genomics, Inc., 3160 Porter

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LANGUAGE OF FILING: English LANGUAGE OF PUBL.: DOCUMENT TYPE:

English Patent

NUMBER KIND DATE WO 2002026951 A2 20020404

DESIGNATED STATES

PATENT INFORMATION:

AGENT:

W:

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR

CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW GH GM KE LS MW MZ SD SL SZ TZ UG ZW AM. AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG A 20010928 WO 2001-US30656 US 2000-60/237,101 20000929 US 2000-60/238,482 20001006 US 2000-60/244,024 20001027 US 2000-60/250,805 20001201 The invention provides human oxidoreductases (OXIRED) and polynucleotides which identify and encode OXIRED. The invention also provides expression vectors, host cells, antibodies, agonists, and antagonists. The invention also provides methods for diagnosing, treating, or preventing disorders associated with aberrant expression of OXIRED. La presente invention concerne des oxydoreductases (OXIRED) humaines et des polynucleotides qui identifient et codent OXIRED. Cette invention concerne aussi des vecteurs d'expression, des cellules hotes, des anticorps, des agonistes et des antagonistes. Cette invention concerne enfin des techniques de diagnostic, de traitement et de prevention de pathologies associees a une expression aberrante COPYRIGHT 2003 Univentio ANSWER 35 OF 79 PCTFULL 2002014480 PCTFULL ED 20020711 EW 200208 DECELLULARIZED TISSUE ENGINEERED CONSTRUCTS AND TISSUES CONSTRUCTIONS DE TISSU DECELLULARISE ISSUES DE L'INGENIERIE TISSULAIRE ET TISSUS AINSI PRODUITS MITCHELL, Shannon, 1717 Pergin Farm Road, Oakland, MD 21550, US [US, US]; KOH, Jennifer, 11 Laurelglen, Irvin, CA 92614, US [US, US]; NIKLASON, Laura, E., 3301 Carriage Tr., Hillsborough, NC 27278, US [US, US]; PRABHAKAR, Vikas, Durham, NC 27708, US [US, US] DUKE UNIVERSITY, 230 North Building, Research Drive, Durham, NC 27708, US [US, US], for all designates States except US; MITCHELL, Shannon, 1717 Pergin Farm Road, Oakland, MD 21550, US [US, US], for US only; KOH, Jennifer, 11 Laurelglen, Irvin, CA 92614, US [US, US], for US only; NIKLASON, Laura, E., 3301 Carriage Tr., Hillsborough, NC 27278, US [US, US], for US only; PRABHAKAR, Vikas, Durham, NC 27708, US [US, US], for US only GERBER, Monica\$, Choate, Hall & Stewart, Exchange Place, 53 State Street, Boston, MA 02109\$, US English English Patent NUMBER KIND DATE ______

AGENT:

LANGUAGE OF FILING: LANGUAGE OF PUBL.: DOCUMENT TYPE:

RW (ARIPO):

RW (EAPO):

RW (EPO):

RW (OAPI):

d'OXIRED.

ACCESSION NUMBER:

PATENT ASSIGNEE(S):

TITLE (ENGLISH):

TITLE (FRENCH):

INVENTOR(S):

APPLICATION INFO .:

PRIORITY INFO.:

ABEN

ABFR

L50

PATENT INFORMATION:

WO 2002014480 A2 20020221

DESIGNATED STATES

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR W: CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL

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TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
                       GH GM KE LS MW MZ SD SL SZ TZ UG ZW
       RW (ARIPO):
                       AM AZ BY KG KZ MD RU TJ TM
       RW (EAPO):
       RW (EPO):
                       AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
                       TR
                       BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
       RW (OAPI):
                       WO 2001-US25628
                                           A 20010816
APPLICATION INFO .:
PRIORITY INFO.:
                       US 2000-60/225,698
                                                20000816
                       US 2001-60/225,698
                                                20010816
       New methods for producing tissue engineered constructs and engineered
ABEN
       native tissues
       are disclosed. The methods include producing a tissue engineered
       construct bz
       growing cells <i>in vitro</i> on a substrate and then decellularizing
       the construct
       to produce a decellularized construct consisting largely of
       extracellular matrix
       components. The construct can bu used immediatley or stored unitl
       needed. The
       decellularized construct can be used for further tissue eingineering,
       may include seeding the construct with cells obtained from the intended
       receipient
       of hte construct. During any of the growth phases required for
       production of
       the construct, the developing construct maz be subjected to various
       tissue engineering
       steps such as application of mechanical stimuli including pulsatile
       forces.
        The methods also include producing an engineered native tissue by
       harvesting tissue
       from an animal or human, performing one or more tissue engineering steps
       on the
       tissue, and subjecting the tissue to decellularization. The
       decellularized, engineered
       native tissue may then be subjected to further tissue engineering steps.
       L'invention concerne des nouvelles methodes destinees a produire
ABFR
       des constructions de tissu et des tissus endogenes a l'aide de
       techniques d'ingenierie tissulaire. Ces methodes consistent a
       produire une construction de tissu par developpement de cellules <i>in
       vitro</i> sur un substrat, puis par decellularisation de cette
       construction en
       vue d'obtenir une construction decellularisee constituee en
       grande partie de composants de matrice extracellulaire. Cette
       construction peut
       etre utilisee immediatement ou stockee en vue d'une utilisation
       ulterieure. Ladite construction decellularisee peut etre
       destinee au developpement d'un tissu par ingenierie tissulaire,
       technique pouvant consister a ensemencer ladite construction avec des
       cellules provenant du receveur correspondant. Pendant n'importe laquelle
       des phases de developpement requises pour la production de
       cette construction,
       la construction en developpement peut etre soumise a plusieurs
       operations d'ingenierie tissulaire, et notamment a
       l'application de stimuli mecaniques tels que des forces pulsatiles.
       Ces methodes consistent egalement a produire un tissu endogene
       par culture d'un tissu animal ou humain, a effectuer une ou plusieurs
       operations d'ingenierie tissulaire sur ce tissu, puis a
       soumettre ledit tissu a une decellularisation. On peut ensuite soumettre
       le tissu endogene decellularise resultant a des
```

L50 ANSWER 36 OF 79 PCTFULL COPYRIGHT 2003 Univentio
ACCESSION NUMBER: 2002011669 PCTFULL ED 20020711 EW 200207
TITLE (ENGLISH): COMPOSITIONS COMPRISING HEAT SHOCK PROTEINS OR

operations supplementaires d'ingenierie tissulaire.

ALPHA(2) MACROGLOBULIN, ANTIGENIC MOLECULES AND

SAPONINS, AND METHODS OF USE THEREOF

TITLE (FRENCH): COMPOSITIONS COMPRENANT DES PROTEINES DE CHOC THERMIQUE

OU ALPHA(2)MACROGLOBULINES, DES MOLECULES ANTIGENIQUES ET DES SAPONINES, ET PROCEDES D'UTILISATION ASSOCIES

INVENTOR(S): ARMEN, Garo, H., 66 Mayfair Lane, Manhasset, NY 11030,

US

PATENT ASSIGNEE(S): ANTIGENICS, LLC, Suite 2100, 630 Fifth Avenue, New

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AGENT: ANTLER, Adriane, M. \$, Pennie & Edmonds LLP, 1155

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LANGUAGE OF FILING: English
LANGUAGE OF PUBL.: English
DOCUMENT TYPE: Patent

PATENT INFORMATION:

NUMBER KIND DATE
----WO 2002011669 A2 20020214

DESIGNATED STATES

W: AU CA JP

RW (EPO): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

TR

APPLICATION INFO.: WO 2001-US23098 A 20010720 PRIORITY INFO.: US 2000-60/223,133 20000807

The present invention relates to pharmaceutical compositions and methods ABEN for the prevention and treatment of autoimmune diseases, infectious diseases, neurodegeneratives diseases, and primary and metastatic neoplastic diseases. In the practice of the invention, the compositions are employed comprising: (a) a heat shock protein (hsp) or an alpha(2) macroglobulin (α 2M); (b) a saponin; and, optionally, (c) an antigenic molecule. The antigenic molecule displays the antigenicity of an antigen of : (a) a cell that elicits an autoimmune response; (b) an agent of an infectious diseases; (c) a cancerous cell; or (d) a cell or structure associated with a neurodegenerative or amyloid disease. The hsps that can be used in the practice of the invention include but are not limited to hsp70, hsp90, gp96, calreticulin, hsp 110, grpl 170, and PDI, alone or in combination with each other. The antigenic molecule can be covalently or noncovalently bound to the hsp or α 2M, free iin solution, and/or covalently bound to the saponin. The compositions of the invention can be administered alone or in combination with the administration or antigen presenting cells sensitized with an hsp- or α 2M-antigenic molecule complex.

L'invention concerne des compositions pharmaceutiques ainsi que des ABFR procedes, destines a la prevention et au traitement de maladies auto-immunes, infectieuses ou neurodegeneratives, et de maladies neoplasiques primaires ou metastatiques. En pratique et selon l'invention, on emploie des compositions comprenant: (a) une proteine de choc thermique (hsp) ou une alpha-2-macroglobuline, (b) une saponine, et eventuellement (c) une molecule antigenique. Cette molecule antigenique possede l'antigenicite d'un antigene (a) d'une cellule provoquant une reponse auto-immune, (b) d'un agent d'une maladie infectieuse, (c) d'une cellule cancereuse ou (d) d'une cellule ou structure associee a une maladie neurodegenerative ou amyloide. Les proteines de choc thermique (hsp) que l'on peut utiliser dans la mise en oeuvre de l'invention comprennent, sans y etre limitees, les proteines hsp70, hsp90, gp96, calreticuline, hspl10, grp170, et PDI, seules ou combinees les unes avec les autres. La molecule antigenique peut etre liee de maniere covalente on non a la proteine de choc thermique ou a l'alpha-2-macroglobuline, placee libre dans une solution, et/ou liee de maniere covalente a la saponine. Les compositions selon l'invention peut etre administrees seules ou combinees a l'administration de cellules presentant un antigene et sensibilisees a l'aide d'un complexe d'une proteine de choc thermique ou d'une alpha(2) macroglobuline, et d'une molecule antigenique.

L50

GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE

ACCESSION NUMBER:

574391 EUROPATFULL EW 200226 FS PS

TITLE:

ANTIBODIES AGAINST THE UROKINASE RECEPTOR AND THEIR USE.

ANTIKOERPER GEGEN DEN UROKINASEREZEPTOR UND IHRE

VERWENDUNG.

ANTICORPS CONTRE LE RECEPTEUR DE L'UROKINASE ET LEUR

UTILISATION.

INVENTOR(S):

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Soborg, DK;

BRUenner, Nils, Benvedvaenget 9, DK-2830 Virum, DK Cancerforskningsfonden af 1989 (fonden til fremme af eksperimentel cancerforskning), c/o attorney Michael

Rostock Vester Voldgade 90, DK-1552 Copenhagen V, DK

PATENT ASSIGNEE NO:

PATENT ASSIGNEE(S):

AGENT:

Plougmann, Vingtoft & Partners A/S, Sankt Annae Plads

11, P.O. Box 3007, 1021 Copenhagen K, DK

AGENT NUMBER: 101171

OTHER SOURCE:

BEPB2002045 EP 0574391 B1 0103

Wila-EPS-2002-H26-T1

SOURCE:
DOCUMENT TYPE:

Patent

1295820

LANGUAGE:

Anmeldung in Englisch; Veroeffentlichung in Englisch

R AT; R BE; R CH; R DE; R DK; R ES; R FR; R GB; R GR; R

IT; R LI; R LU; R NL; R SE

PATENT INFO. PUB. TYPE:

EPB1 EUROPAEISCHE PATENTSCHRIFT (Internationale

Anmeldung)

PATENT INFORMATION:

DESIGNATED STATES:

'OFFENLEGUNGS' DATE:
APPLICATION INFO.:
PRIORITY APPLN INFO

PRIORITY APPLN. INFO.: DK 1990-270 RELATED DOC. INFO.: WO 91-DK319

DK 1990-270 19901018 WO 91-DK319 911018 INTAKZ WO 9207083 920430 INTPNR EP 278696 A EP 381303

REFERENCE PAT. INFO.:

WO 90-12091 A

REF. NON-PATENT-LIT.:

The Journal of Biological Chemistry, volume 265, no. 11, 15 April 1990 (Baltimore, US) N. Behrendt et al.: "The human receptor for urokinase plasminogen activator", pages 6543-6460, see the whole article FEBS Letters, volume 288, no. 1,2, August 1991, Elsevier Science Publishers B.V. (Amsterdam, NL) E. Ronne et al.:

Α

"Cell-induced potentiation of the plasminogen activation system is abolished by a monoclonal antibody that recognizes the NH2-terminal domain of the urokinase receptor", pages 233-236, see the whole article Cell Differentiation and Development, volume 32, no. 3, 11 December 1990, Proceedings of the 13th Sigrid Juselius Symposium, Helsinki, 12-15 August 1990, F. Blasi et al.: "The urokinase receptor and regulation of cell surface plasminogen activation", pages 247-254, see the whole article, especially page 251 Cancer Research, volume 50, 1 May 1990 (Philadelphia, US) Wen-Chang Lin et al.: "Bacterial IacZ gene as a highly sensitive marker to

detect micrometastasis formation during tumor progression", pages 2808-2817, see the whole article The Journal of Cell Biology, volume 107, no. 6, December 1988, The Rockefeller University Press (New York, US) L. Ossowski: "In vivo invasion of modified chorioallantoic membrane by tumor cells: the role of cell surface-bound urokinase", pages 2437-2445, see the whole article Proceedings of the National Academy of Sciences, volume 86, July 1989, Cell Biology (US) J.C. Kirchheimer et al.: "Functional inhibition of endogenously produced urokinase decreases cell proliferation in a human melanoma cell line", pages 5424-5428, see the whole article Biological Abstracts, volume 82, 1986, (Philadelphia, PA, US) G. Fibbi et al. "The 17500 molecular weight region of the A chain of urokinase is required for interaction with a specific receptor in A431 cells", page AB-355, abstract nr. 12855, see the abstract Biological Abstracts, volume 85, 1988, (Philadelphia, PA, US) V.J. Hearing et al.: "Modulation of metastatic potential by cell surface urokinase of murine melanoma cells", page A-645, abstract no. 102514, see the abstract

L50 ANSWER 38 OF 79 USPATFULL

ACCESSION NUMBER:

2001:194406 USPATFULL

TITLE:

Osteopontin-derived chemotactic and inhibitory agents

and uses therefor

INVENTOR(S):

Ashkar, Samy, Boston, MA, United States

NUMBER KIND DATE _______

PATENT INFORMATION: APPLICATION INFO.: US 2001036921 A1 20011101 US 2000-729873 A1 20001205 (9)

NUMBER DATE

PRIORITY INFORMATION:

WO 2000-US10344 20000417 US 1999-129764P 19990415 (60)

DOCUMENT TYPE:

Utility

FILE SEGMENT:

APPLICATION

LEGAL REPRESENTATIVE: LAHIVE & COCKFIELD, 28 STATE STREET, BOSTON, MA, 02109

NUMBER OF CLAIMS: 39 EXEMPLARY CLAIM:

1

LINE COUNT:

1763

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Novel osteopontin-derived chemotactic and inhibitory agents are AB described. Methods of using these agents are also described.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L50 ANSWER 39 OF 79 USPATFULL

ACCESSION NUMBER:

2001:188410 USPATFULL

TITLE:

Complexes of peptide-binding fragments of heat shock proteins and their use as immunotherapeutic agents

Srivastava, Pramod K., Avon, CT, United States INVENTOR(S):

KIND DATE NUMBER ______ PATENT INFORMATION:

APPLICATION INFO.: RELATED APPLN. INFO.: US 2001034042 A1 20011025 US 2001-759010 A1 20010112 (9) Continuation-in-part of Ser. No. US 2000-488393, filed

on 20 Jan 2000, PENDING

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: PENNIE AND EDMONDS, 1155 AVENUE OF THE AMERICAS, NEW

YORK, NY, 100362711

NUMBER OF CLAIMS: EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 4 Drawing Page(s)

3685 LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The present invention relates to pharmaceutical compositions comprising peptide-binding fragments of heat shock proteins (HSPs) and noncovalent complexes of peptide-binding fragments of HSPs in noncovalent association with antigenic molecules. The invention further relates to methods for the use of such pharmaceutical compositions as immunotherapeutic agents for the treatment and prevention of infectious diseases and cancer.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L50 ANSWER 40 OF 79 USPATFULL

ACCESSION NUMBER:

2001:235082 USPATFULL

TITLE:

Genes encoding several poly (ADP-ribose) glycohydrolase (PARG) enzymes, the proteins and fragments thereof, and

antibodies immunoreactive therewith

INVENTOR(S):

Jacobson, Myron K., Lexington, KY, United States Jacobson, Elaine L., Lexington, KY, United States

Ame, Jean-Christophe, Obernai, France Lin, Winston, Lexington, KY, United States

PATENT ASSIGNEE(S):

University of Kentucky Research, Lexington, KY, United

States (U.S. corporation)

NUMBER KIND DATE US 6333148 B1 US 1999-302812 20011225 PATENT INFORMATION: APPLICATION INFO.: 19990430 (9)

> NUMBER DATE _____

PRIORITY INFORMATION:

US 1998-83768P 19980501 (60)

DOCUMENT TYPE:

Utility

FILE SEGMENT:

GRANTED

PRIMARY EXAMINER: ASSISTANT EXAMINER:

Brusca, John S.

Lacourciere, Karen A

LEGAL REPRESENTATIVE: Fulbright & Jaworski, LLP

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

8 1

NUMBER OF DRAWINGS:

21 Drawing Figure(s); 21 Drawing Page(s)

LINE COUNT: 2518

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The isolation and characterization of cDNAs encoding poly(ADP-ribose) glycohydrolase (PARG) enzymes and the amino acid sequences of PARGs from several species are described. PARG is involved in the cellular response to DNA damage and its proper function is associated with the body's response to neoplastic disorder inducing agents and oxidative stress. Expression vectors containing the cDNAs and cells transformed with the vectors are described. Probes and primers that hybridize with the cDNAs are described. Expression of the cDNA in E. coli results in an enzymatically active protein of about 111 kDa and an active fragment of about 59 kDa. Methods for inhibiting PARG expression or overexpressing PARG in a subject for therapeutic benefit are described. Exemplary of PARG inhibitors are anti-sense oligonucleotides. The invention has implications for treatment of neoplastic disorder, heart attack, stroke, and neurodegenerative diseases. Methods for detecting a mutant PARG allele are also described. Antibodies immunoreactive with PARGs and fragments thereof are described.

L50 ANSWER 41 OF 79 USPATFULL

2001:197264 USPATFULL ACCESSION NUMBER:

Maize aquaporins and uses thereof TITLE:

Jung, Rudolf, Des Moines, IA, United States INVENTOR(S):

Chaumont, Francois, Louvain-la-Neuve, Belgium Chrispeels, Maarten, La Jolla, CA, United States

Pioneer Hi-Bred International, Inc., Des Moines, IA, PATENT ASSIGNEE(S):

United States (U.S. corporation)

The Regents of the University of California, Oakland,

CA, United States (U.S. corporation)

NUMBER KIND DATE _____ US 6313376 B1 20011106 US 1999-372448 19990811 (9) PATENT INFORMATION: APPLICATION INFO.: PATENT INFORMATION:

> NUMBER DATE _____

PRIORITY INFORMATION: US 1998-96627P 19980814 (60)

DOCUMENT TYPE: Utility GRANTED FILE SEGMENT:

PRIMARY EXAMINER: Fox, David T.
ASSISTANT EXAMINER: Ibrahim, Medina A.
LEGAL REPRESENTATIVE: Pioneer Hi-Bred International, Inc.

NUMBER OF CLAIMS: 40
EXEMPLARY CLAIM: 1,4,5,8,13
LINE COUNT: 3369

3369

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The invention provides isolated maize aquaporin nucleic acids and their encoded proteins. The present invention provides methods and compositions relating to altering aquaporin concentration and/or composition of plants. The invention further provides recombinant expression cassettes, host cells, transgenic plants, and

antibody compositions.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L50 ANSWER 42 OF 79 USPATFULL

ACCESSION NUMBER: 2001:197263 USPATFULL

Maize aquaporins and uses thereof TITLE:

Jung, Rudolf, Des Moines, IA, United States INVENTOR(S):

Barrieu, Francois, Bordeaux, France

Pioneer Hi-Bred International, Inc., Des Moines, IA, PATENT ASSIGNEE(S):

United States (U.S. corporation)

NUMBER KIND DATE _____ US 6313375 B1 20011106 US 1999-372422 19990811 PATENT INFORMATION: APPLICATION INFO.: 19990811 (9)

NUMBER DATE _____

PRIORITY INFORMATION: US 1998-98692P 19980813 (60)

DOCUMENT TYPE: Utility GRANTED FILE SEGMENT:

PRIMARY EXAMINER: Fox, David T.
ASSISTANT EXAMINER: Ibrahim, Medina A. PRIMARY EXAMINER:

LEGAL REPRESENTATIVE: Pioneer Hi-Bred International, Inc.

NUMBER OF CLAIMS: 40 EXEMPLARY CLAIM: 1 LINE COUNT: 3234

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The invention provides isolated maize aquaporin nucleic acids and their encoded proteins. The present invention provides methods and

compositions relating to altering aquaporin concentration and/or composition of plants. The invention further provides recombinant expression cassettes, host cells, transgenic plants, and antibody compositions.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L50 ANSWER 43 OF 79 USPATFULL

ACCESSION NUMBER: 2001:97669 USPATFULL

Method for inactivating non-enveloped viral TITLE:

contaminants with a photosensitizer by increasing viral

permeability to the photosensitizer

Sowemimo-Coker, Samuel O., Arcadia, CA, United States INVENTOR(S):

Goodrich, Jr., Raymond P., Pasadena, CA, United States

Baxter International, Inc., Round Lake, IL, United PATENT ASSIGNEE(S):

States (U.S. corporation)

NUMBER KIND DATE _____ ___

US 6251644 PATENT INFORMATION: APPLICATION INFO.: US 1994-343680 B1 20010626 19941122 (8)

RELATED APPLN. INFO.:

Continuation-in-part of Ser. No. US 1994-311125, filed on 22 Sep 1994, now patented, Pat. No. US 5516629 Continuation-in-part of Ser. No. US 1993-165305, filed on 10 Dec 1993, now patented, Pat. No. US 5587490 Continuation-in-part of Ser. No. US 1993-91674, filed on 13 Jul 1993, now patented, Pat. No. US 5418130 Continuation-in-part of Ser. No. US 1993-47749, filed on 14 Apr 1993 Continuation-in-part of Ser. No. US 1991-685931, filed on 16 Apr 1991, now abandoned

Continuation-in-part of Ser. No. US 1991-656254, filed on 15 Feb 1991, now abandoned Continuation-in-part of Ser. No. US 1990-632277, filed on 20 Dec 1990, now abandoned Continuation-in-part of Ser. No. US 1990-510234, filed on 16 Apr 1990, now abandoned

DOCUMENT TYPE: Utility FILE SEGMENT: GRANTED

Weber, Jon P. PRIMARY EXAMINER:

LEGAL REPRESENTATIVE: NUMBER OF CLAIMS: 5

Swanson & Bratschun, L.L.C.

EXEMPLARY CLAIM: 1

13 Drawing Figure(s); 13 Drawing Page(s) NUMBER OF DRAWINGS:

2198 LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A method is presented for inactivating non-enveloped viruses that may be contaminating a biological solution or suspension by mixing the solution or suspension with a photosensitizer to form a mixture, adjusting the operating conditions of the mixture so as to increase the permeability of the viruses to the photosensitizer, and then irradiating the adjusted mixture.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L50 ANSWER 44 OF 79 USPATFULL

ACCESSION NUMBER: 2001:29344 USPATFULL

Method for the production and purification of TITLE:

adenoviral vectors

Zhang, Shuyuan, Sugar Land, TX, United States INVENTOR(S):

Thwin, Capucine, Spring, TX, United States Wu, Zheng, Sugar Land, TX, United States Cho, Toohyon, Houston, TX, United States(4) Introgen Therapeutics, Inc., Austin, TX, United States

PATENT ASSIGNEE(S):

(U.S. corporation)

NUMBER DATE KIND

US 6194191 B1 20010227 US 1997-975519 19971120 PATENT INFORMATION: APPLICATION INFO.: 19971120 (8)

> NUMBER DATE

PRIORITY INFORMATION: DOCUMENT TYPE: Utility

US 1996-31329P 19961120 (60)

FILE SEGMENT:

Granted

PRIMARY EXAMINER: Mosher, Mary E. LEGAL REPRESENTATIVE: Fulbright & Jaworski

NUMBER OF CLAIMS: 89

EXEMPLARY CLAIM: 1,61,71,78,86

NUMBER OF DRAWINGS: 44 Drawing Figure(s); 44 Drawing Page(s)

LINE COUNT: 2067

LINE COUNT:

3867

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The present invention addresses the need to improve the yields of viral vectors when grown in cell culture systems. In particular, it has been demonstrated that for adenovirus, the use of low-medium perfusion rates in an attached cell culture system provides for improved yields. In other embodiments, the inventors have shown that there is improved Ad-p53 production with cells grown in serum-free conditions, and in particular in serum-free suspension culture. Also important to the increase of yields is the use of detergent lysis. Combination of these aspects of the invention permits purification of virus by a single chromatography step that results in purified virus of the same quality as preparations from

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 45 OF 79 PCTFULL COPYRIGHT 2003 Univentio

double CsCl banding using an ultracentrifuge.

ACCESSION NUMBER:

2001096551 PCTFULL ED 20020826

TITLE (ENGLISH):

WHOLE CELL ENGINEERING BY MUTAGENIZING A SUBSTANTIAL PORTION OF A STARTING GENOME, COMBINING MUTATIONS, AND

OPTIONALLY REPEATING

TITLE (FRENCH):

INGENIERIE CELLULAIRE COMPLETE PAR MUTAGENESE D'UNE

PARTIE SUBSTANTIELLE D'UN GENOME DE DEPART, PAR

COMBINAISON DE MUTATIONS ET EVENTUELLEMENT REPETITION

INVENTOR(S):

SHORT, Jay, M.

PATENT ASSIGNEE(S):

DIVERSA CORPORATION;

SHORT, Jay, M.

DOCUMENT TYPE:

Patent

PATENT INFORMATION:

NUMBER KIND DATE ______ WO 2001096551 A2 20011220

DESIGNATED STATES

W:

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW GH GM KE LS MW MZ SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR BF

BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

APPLICATION INFO.:

WO 2001-US19367 A 20010614

PRIORITY INFO.:

US 2000-09/594,459 20000614 US 2000-09/677,584 20000930

An invention comprising cellular transformation, directed evolution, and ABEN screening methods for creating novel transgenic organisms having desirable properties. Thus in one aspect, this invention relates to a method of generating a transgenic organism, such as a microbe or a plant, having a plurality of traits that are differentially activatable. Also, a method of retooling genes and gene pathways by the introduction

of regulatory sequences, such as promoters, that are operable in an intended host, thus conferring operability to a novel gene pathway when it is introduced into an intended host. For example a novel man-made gene pathway, generated based on microbially-derived progenitor templates, that is operable in a plant cell. Furthermore, a method of generating novel host organisms having increased expression of desirable traits, recombinant genes, and gene products.

ABFR L'invention porte sur des procedes de transformation cellulaire, d'evolution dirigee et de criblage en vue de creer de nouveaux organismes transgeniques aux proprietes souhaitees. En variante, cette invention porte sur un procede de generation d'un organisme transgenique tel qu'un microbe ou une plante presentant une pluralite de caracteristiques pouvant etre activees de maniere differentielle. L'invention porte aussi sur un procede permettant de restructurer des genes et des mecanismes d'action genetiques par l'introduction de sequences regulatrices telles que des promoteurs pouvant agir dans un hote determine, ce qui confere une operabilite a un nouveau mecanisme d'action genetique lorsqu'il est introduit dans un hote determine. Par exemple, un nouveau mecanisme d'action genetique artificiel, genere a partir de gabarits de progeniteurs derives de microbes, peut etre utilise dans une cellule vegetale. L'invention porte en poutre sur de nouveaux organismes hotes dont les caracteristiques souhaitees, les genes de recombinaison et les produits geniques ont une expression accrue.

L50 ANSWER 46 OF 79 PCTFULL COPYRIGHT 2003 Univentio
ACCESSION NUMBER: 2001068836 PCTFULL ED 20020822
TITLE (ENGLISH): METHODS AND COMPOSITIONS FOR RNA INTERFERENCE
TITLE (FRENCH): PROCEDES ET COMPOSITIONS D'INTERFERENCE D'ARN
INVENTOR(S): BEACH, David;
BERNSTEIN, Emily;

CAUDY, Amy; HAMMOND, Scott; HANNON, Gregory

PATENT ASSIGNEE(S): GENETICA, INC.;

COLD SPRING HARBOR LABORATORY;

BEACH, David; BERNSTEIN, Emily; CAUDY, Amy; HAMMOND, Scott; HANNON, Gregory

DOCUMENT TYPE: Patent

PATENT INFORMATION:

NUMBER KIND DATE
----WO 2001068836 A2 20010920

DESIGNATED STATES

W:

CF CG CI CM GA GN GW ML MR NE SN TD TG

APPLICATION INFO.: PRIORITY INFO.:

WO 2001-US8435 A 20010316 US 2000-60/189,739 20000316 US 2000-60/243,097 20001024

ABEN The present invention provides methods for attenuating gene expression in a cell using gene-targeted double stranded RNA (dsRNA). The dsRNA contains a nucleotide sequence that hybridizes under physiologic conditions of the cell to the nucleotide sequence of at least a portion of the gene to be inhibited (the "target" gene).

ABFR L'invention concerne des procedes servant a attenuer l'

expression d'un gene dans une cellule au moyen d'un ARN bicatenaire (ARNds) dirige vers un gene cible. Cet ARNdn contient une sequence de nucleotides s'hybridant dans des conditions physiologiques de la cellule, a la sequence de nucleotides d'au moins une partie du gene a inhiber (le gene "cible").

ANSWER 47 OF 79 PCTFULL

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ACCESSION NUMBER:

2001052890 PCTFULL ED 20020827

TITLE (ENGLISH):

HEAT SHOCK/STRESS PROTEIN COMPLEXES AS

TITLE (FRENCH):

VACCINES AGAINST NEURODEGENERATIVE DISORDERS COMPLEXES DE PROTEINES DE CHOC THERMIQUE/STRESS

UTILISES EN TANT QUE VACCINS CONTRE LES TROUBLES

NEURODEGENERATIFS

INVENTOR(S):

SRIVASTAVA, Pramod, K.

PATENT ASSIGNEE(S):

UNIVERSITY OF CONNECTICUT HEALTH CENTER

DOCUMENT TYPE: Patent

PATENT INFORMATION:

NUMBER KIND DATE _____

WO 2001052890 Al 20010726

DESIGNATED STATES

W:

AU CA JP AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC

NL PT SE TR

APPLICATION INFO.: WO 2001-US1825 A 20010118 PRIORITY INFO.: US 2000-09/489,216 20000121 ABEN

The present invention relates to pharmaceutical compositions comprising complexes of heat shock proteins (hsps) in association with antigenic molecules for use in treatment and prevention of neurodegenerative disorders and disease. The invention further relates to methods for the use of such pharmaceutical compositions as immunotherapeutic agents for the treatment and prevention of neurodegenerative disorders and disease.

L'invention concerne des preparations pharmaceutiques comprenant des ABFR complexes de proteines de choc thermique (hsp) associes a des molecules antigenes, a utiliser dans le traitement et la prevention de troubles et de maladies neurodegeneratives. L'invention porte egalement sur des procedes d'utilisation desdites preparations pharmaceutiques en tant qu'agents immunotherapeutiques pour le traitement et la prevention de troubles et de maladies neurodegeneratifs.

ANSWER 48 OF 79 L50

PCTFULL COPYRIGHT 2003 Univentio

ACCESSION NUMBER:

2001052791 PCTFULL ED 20020827

TITLE (ENGLISH):

COMPLEXES OF PEPTIDE-BINDING FRAGMENTS OF HEAT SHOCK PROTEINS AND THEIR USE AS IMMUNOTHERAPEUTIC AGENTS

TITLE (FRENCH):

COMPLEXES DE FRAGMENTS DE LIAISON PEPTIDIQUE DE

PROTEINES DE CHOC THERMIQUE ET LEUR UTILISATION COMME

AGENTS IMMMUNOTHERAPEUTIQUES

INVENTOR(S):

SRIVASTAVA, Pramod, K.

PATENT ASSIGNEE(S): DOCUMENT TYPE:

UNIVERSITY OF CONNECTICUT HEALTH CENTER

Patent

PATENT INFORMATION:

NUMBER KIND DATE ______

WO 2001052791

A2 20010726

DESIGNATED STATES

W:

AU CA JP AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC

NL PT SE TR

APPLICATION INFO.: WO 2001-US1781 A 20010118 PRIORITY INFO.: US 2000-09/488,393 20000120

The present invention relates to pharmaceutical compositions comprising ABEN peptide-binding fragments of heat shock proteins (HSPs) and noncovalent complexes of peptide-binding fragments of HSPs in noncovalent association with antigenic molecules. The invention further relates to methods for the use of such pharmaceutical compositions as immunotherapeutic agents for the treatment and prevention of infectious diseases and cancer.

La presente invention concerne des compositions pharmaceutiques ABFR comprenant des fragments de liaison peptidique de proteines de choc thermique (HSPs) et des complexes non covalents de fragments de liaison peptidique de HSPs en association non covalente avec des molecules antigeniques. L'invention concerne egalement des methodes d'utilisation de ces compositions pharmaceutiques comme agents immunotherapeutiques dans le traitement et la prevention des maladies infectieuses et du

ANSWER 49 OF 79 PCTFULL COPYRIGHT 2003 Univentio L50

ACCESSION NUMBER:

2001042451 PCTFULL ED 20020827

TITLE (ENGLISH):

FULL-LENGTH HUMAN CDNAs ENCODING POTENTIALLY SECRETED

PROTEINS

TITLE (FRENCH):

ADNC HUMAINS PLEINE LONGUEUR CODANT POUR DES PROTEINES

POTENTIELLEMENT SECRETEES

INVENTOR(S):

DUMAS MILNE EDWARDS, Jean-Baptiste;

BOUGUELERET, Lydie; JOBERT, Severin

PATENT ASSIGNEE(S):

GENSET;

DUMAS MILNE EDWARDS, Jean-Baptiste;

BOUGUELERET, Lydie; JOBERT, Severin

DOCUMENT TYPE:

Patent

PATENT INFORMATION:

KIND DATE NUMBER A2 20010614 WO 2001042451

DESIGNATED STATES

W:

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW GH GM KE LS MW MZ SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR BF BJ CF

CG CI CM GA GN GW ML MR NE SN TD TG

APPLICATION INFO.:

WO 2000-IB1938

A 20001207 19991208

PRIORITY INFO.:

AREN

US 1999-60/169,629 US 2000-60/187,470

20000306

The invention concerns GENSET polynucleotides and polypeptides. Such GENSET products may be used as reagents in forensic analyses, as chromosome markers, as tissue/cell/organelle-specific markers, in the production of expression vectors. In addition, they may be used in screening and diagnosis assays for abnormal GENSET

expression and/or biological activity and for screening compounds that may be used in the treatment of GENSET-related disorders.

L'invention concerne des polynucleotides et des polypeptides GENSET. Ces ABFR produits GENSET peuvent s'utiliser comme reactifs dans des analyses judiciaires, en tant que marqueurs chromosomiques, comme marqueurs specifiques a un tissu/cellule/organite, dans la production de vecteurs d'expression. En outre, ils peuvent s'utiliser dans des dosages de criblage et diagnostiques d'une expression GENSET et/ou une activite biologique anormales ainsi que pour le criblage de composes pouvant etre utilises dans le traitement de troubles lies a GENSET.

L50 ANSWER 50 OF 79 PCTFULL COPYRIGHT 2003 Univentio

ACCESSION NUMBER:

2001040292 PCTFULL ED 20020827

TITLE (ENGLISH):

ANTIGEN-BINDING FRAGMENTS SPECIFIC FOR TUMOR ASSOCIATED

ANTIGENS

TITLE (FRENCH):

FRAGMENTS DE LIAISON A L'ANTIGENE SPECIFIQUES AUX

ANTIGENES ASSOCIES AUX TUMEURS

INVENTOR(S):

DAN, Michael;

ENTWISTLE, Joycelyn;

FAST, Darren;

KAPLAN, Howard; LEWIS, Keith; MACDONALD, Glen; MAITI, Pradip

PATENT ASSIGNEE(S):

NOVOPHARM BIOTECH INC.;

DAN, Michael;

Patent

ENTWISTLE, Joycelyn;

FAST, Darren; KAPLAN, Howard; LEWIS, Keith; MACDONALD, Glen; MAITI, Pradip

DOCUMENT TYPE:

PATENT INFORMATION:

NUMBER KIND DATE
----WO 2001040292 A1 20010607

DESIGNATED STATES

W:

ML MR NE SN TD TG WO 2099-CA1141

APPLICATION INFO.:

A 19991129

ABEN The present invention relates to antigen-binding fragments that are specific for stressprotein-peptide complexes specifically associated with tumors, particularly human tumors, and compositions thereof. The compositions are suitable for diagnostic and pharmaceutical use. The invention further provides methods of making and screening for the antigen-binding fragments. The invention further encompasses compositions containing cancer-associated stress protein-peptide complexes (including derivatives thereof) and methods of use thereof. The cancer-specific stress protein-peptide complexes ("SPPC"s) are particularly useful in eliciting cancer-specific immunogenic responses against a plurality of cancers. The invention also provides novel phage display libraries for use in producing further SPPCs and anti-SPPCs of the invention.

ABFR L'invention concerne des fragments de liaison a l'antigene qui sont specifiques aux complexes proteino-peptidiques sous tension plus particulierement associes aux tumeurs, aux tumeurs chez l'Homme en particulier, ainsi que les compositions de ces fragments. Les compositions sont adaptees a une utilisation pharmaceutique ou au diagnostic. L'invention concerne egalement les procedes de fabrication et de depistage des fragments de liaison a l'antigene. L'invention comprend aussi les compositions contenant des complexes proteino-peptidiques sous tension associes au cancer (y compris les derives de ces complexes) ainsi que leurs procedes d'utilisation. Les complexes proteino-peptidiques sous tension associes au cancer sont particulierement utiles au declenchement de reponses immunogenes specifiques au cancer pour lutter contre de nombreux cancers. L'invention concerne egalement des banques d'affichage des nouveaux phages qui sont utilisees pour la production de nouveaux complexes proteino-peptidiques sous tension et de nouveaux anti complexes proteino-peptidiques sous tension decrits dans l'invention.

L50 ANSWER 51 OF 79 PCTF

PCTFULL COPYRIGHT 2003 Univentio

ACCESSION NUMBER: TITLE (ENGLISH):

2001037857 PCTFULL ED 20020820
MAJOR INTRINSIC PROTEIN (MIP)-LIKE POLYNUCLEOTIDES,

POLYPEPTIDES, AND ANTIBODIES

TITLE (FRENCH):

ANTICORPS, POLYPEPTIDES ET POLYNUCLEOTIDES DE TYPE MIP

(PROTEINE INTRINSEQUE MAJEURE)

INVENTOR(S):

RUBEN, Steven, A.;

NI, Jian

PATENT ASSIGNEE(S):

HUMAN GENOME SCIENCES, INC.;

RUBEN, Steven, A.;

NI, Jian Patent

DOCUMENT TYPE:

PATENT INFORMATION:

KIND DATE NUMBER ______ WO 2001037857 A1 20010531

DESIGNATED STATES

W:

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW GH GM KE LS MW MZ SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR BF BJ CF

CG CI CM GA GN GW ML MR NE SN TD TG A 20001121

APPLICATION INFO .: PRIORITY INFO.:

WO 2000-US31919 US 1999-60/167,247 19991124

The present invention relates to novel human MIP-like polypeptides and ABEN isolated nucleic acids containing the coding regions of the genes encoding such polypeptides. Also provided are vectors, host cells, antibodies, and recombinant methods for producing human MIP-like polypeptides. The invention further relates to diagnostic and therapeutic methods useful for diagnosing and treating disorders related to these novel human MIP-like polypeptides.

ABFR

ANSWER 52 OF 79 L50

COPYRIGHT 2003 Univentio PCTFULL

ACCESSION NUMBER:

2001032129 PCTFULL ED 20020820

TITLE (ENGLISH):

AUGMENTATION AND REPAIR OF AGE-RELATED SOFT TISSUE

DEFECTS

TITLE (FRENCH):

AUGMENTATION ET REPARATION DES IMPERFECTIONS DES TISSUS

MOUS LIES A L'AGE

INVENTOR(S):

KLEINSEK, Don, A.;

SOTO, Adriana

PATENT ASSIGNEE(S):

GERIGENE MEDICAL CORPORATION;

KLEINSEK, Don, A.;

SOTO, Adriana

DOCUMENT TYPE:

Patent

PATENT INFORMATION:

KIND DATE NUMBER ______ WO 2001032129 A2 20010510

DESIGNATED STATES

W:

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW GH GM KE LS MW MZ SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR BF BJ CF CG CI

CM GA GN GW ML MR NE SN TD TG

APPLICATION INFO.:

WO 2000-US30623 A 20001106

PRIORITY INFO.:

US 1999-60/163,734 19991105

The present invention discloses methods for the long-term augmentation ABEN and/or repair of skin defects (scars, skin laxness, skin thinning, and skin augmentation), cellulite, breast tissue, wounds and burns, urological and gastroesophageal sphincter structures, hernias, periodontal disease and disorders, tendon and ligament tears and baldness, by the injection or direct surgical placement/implantation of autologous cultured cells and/or cultured cell-produced extracellular matrix that is derived from connective tissue, dermis, fascia, lamina propria, stroma, adipose tissue, muscle, tendon, ligament or the hair

follicle. The corrective application is done on tissue proximal or within the area of the defect. The method involves retrieving viable cells from the subject, a neonate or human fetus. Alternatively, the corrective application involves the cells placed in a matrix, preferably comprised of autologous extracellular matrix constituents as a three-dimensional structure or as a suspension, prior to placement into a position with respect to the subject's defect. In a further embodiment, the preferable autologous extracellular matrix constituents are collected from culture and placed in a position with respect to the subject's defect.

ABFR

L50 ANSWER 53 OF 79 PCTFULL COPYRIGHT 2003 Univentio

ACCESSION NUMBER: 2001000806 PCTFULL ED 20020828

TITLE (ENGLISH): COMPLEMENTARY DNA'S ENCODING PROTEINS WITH SIGNAL

PEPTIDES

TITLE (FRENCH): PROTEINES CODANT DES ADN COMPLEMENTAIRES AVEC DES

PEPTIDES-SIGNAL

INVENTOR(S): DUMAS MILNE EDWARDS, Jean-Baptiste;

BOUGUELERET, Lydie;
JOBERT, Severin

PATENT ASSIGNEE(S): GENSET;

DUMAS MILNE EDWARDS, Jean-Baptiste;

BOUGUELERET, Lydie;
JOBERT, Severin

DOCUMENT TYPE: Patent

PATENT INFORMATION:

NUMBER KIND DATE
----WO 2001000806 A2 20010104

DESIGNATED STATES

W:

AE AG AL AM AT AU AZ BY BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW GH GM KE LS MW MZ SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM

GA GN GW ML MR NE SN TD TG

APPLICATION INFO.: WO 2000-IB951 A 20000621 PRIORITY INFO.: US 1999-60/141,032 19990625 US 1999-09/469,099 19991221

ABEN The sequences of cDNAs encoding secreted proteins are disclosed. The cDNAs can be used to express secreted proteins or fragments thereof or to obtain antibodies capable of specifically binding to the secreted proteins. The cDNAs may also be used in diagnostic, forensic, gene therapy, and chromosome mapping procedures. The cDNAs may also be used to design expression vectors and secretion vectors.

ABFR

L50 ANSWER 54 OF 79 PCTFULL COPYRIGHT 2003 Univentio

ACCESSION NUMBER: 2000063247 PCTFULL ED 20020515

TITLE (ENGLISH): OSTEOPONTIN-DERIVED CHEMOTACTIC AND INHIBITORY AGENTS

AND USES THEREFOR

TITLE (FRENCH): AGENTS CHIMIOTACTIQUES ET INHIBANTS TIRES DE

L'OSTEOPONTINE ET LEURS UTILISATIONS

INVENTOR(S): ASHKAR, Samy

PATENT ASSIGNEE(S): CHILDREN'S MEDICAL CENTER CORPORATION;

ASHKAR, Samy

LANGUAGE OF PUBL.: English
DOCUMENT TYPE: Patent

PATENT INFORMATION:

NUMBER KIND DATE
----WO 2000063247 A2 20001026

W:

AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

APPLICATION INFO.:

A 20000417 WO 2000-US10344 US 1999-60/129,764 19990415

PRIORITY INFO.: ABEN

Novel osteopontin-derived chemotactic and inhibitory agents are described. Methods of using

these agents are also described.

ABFR

Cette invention concerne de nouveaux agents chimiotactiques et inhibants tires de

l'osteopontine ainsi que des methodes relatives a leur utilisation.

ANSWER 55 OF 79

COPYRIGHT 2003 Univentio PCTFULL

ACCESSION NUMBER:

2000044398 PCTFULL ED 20020515

TITLE (ENGLISH):

METHODS FOR INCREASING CIRCULATING PLATELETS FOR COLLECTION AND CRYOPRESERVATION USING THROMBOPOIETIN

COMPOSITIONS

TITLE (FRENCH):

PROCEDES D'AUGMENTATION DE PLAQUETTES CIRCULANTES POUR PRELEVEMENT ET CRYOCONSERVATION AVEC DES COMPOSITIONS

DE THROMBOPOIETINE

INVENTOR(S):

VADHAN-RAJ, Saroj

PATENT ASSIGNEE(S):

BOARD OF REGENTS, THE UNIVERSITY OF TEXAS SYSTEM

LANGUAGE OF PUBL.: DOCUMENT TYPE:

English Patent

PATENT INFORMATION:

NUMBER KIND DATE

WO 2000044398

A2 20000803

DESIGNATED STATES

W:

CA JP AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL

PT SE

APPLICATION INFO .:

WO 2000-US2173 US 1999-09/239,442 A 20000128 19990128

PRIORITY INFO.:

US 1999-09/244,370

19990204

ABEN The present invention relates generally to the fields of platelet

production in a patient and cryopreservation of platelets isolated from a patient. More

particularly, it concerns transfusion of

autologous of allogeneic cryopreserved platelets into a patient to prevent or manage

thrombocytopenia.

ABFR

La presente invention concerne de facon generale la production de plaquettes chez un patient,

lesquelles sont ensuite isolees et conservees a tres basse temperature. Plus particulierement, cette

invention concerne l'autotransfusion d'un patient avec des plaquettes allogeniques conservees a tres

basses temperatures pour prevenir ou traiter la thrombocytopenie.

ANSWER 56 OF 79

PCTFULL COPYRIGHT 2003 Univentio 2000032754 PCTFULL ED 20020515

ACCESSION NUMBER: TITLE (ENGLISH):

AN IMPROVED METHOD FOR THE PRODUCTION AND

PURIFICATION OF ADENOVIRAL VECTORS

TITLE (FRENCH):

PROCEDE AMELIORE DE PRODUCTION ET DE PURIFICATION DE VECTEURS ADENOVIRAUX

INVENTOR(S):

ZHANG, Shuyuan; THWIN, Capucine;

WU, Zheng; CHO, Toohyon; GALLAGHER, Shawn

PATENT ASSIGNEE(S):

INTROGEN THERAPEUTICS, INC.;

ZHANG, Shuyuan; THWIN, Capucine;

WU, Zheng; CHO, Toohyon; GALLAGHER, Shawn

LANGUAGE OF PUBL.:

DOCUMENT TYPE:

English Patent

PATENT INFORMATION:

KIND DATE NUMBER WO 2000032754 A1 20000608

DESIGNATED STATES

W:

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

APPLICATION INFO.:

PRIORITY INFO.:

WO 1999-US26966

A 19991116

US 1998-09/203,078 19981201 The present invention addresses the need to improve the yields of viral

ABEN vectors when grown in

cell culture systems. In particular, it has been demonstrated that for adenovirus, the use of

low-medium perfusion rates in an attached cell culture

system provides for improved yields. In other

embodiments, the inventors have shown that there is improved Ad-p53 production with cells grown in

serum-free conditions, and in particular in serum-free suspension culture. Also important to the

increase of yields is the use of detergent lysis. Combination of these aspects of the invention

permits purification of virus by a single chromatography step that results in purified virus of the

same quality as preparations from double CsC1 banding using an ultracentrifuge.

La presente invention se rapporte a la necessite d'ameliorer des ABFR rendements en vecteurs viraux

obtenus par des procedes de culture cellulaires. Il a ete demontre, en particulier, que pour les

adenovirus, l'utilisation de vitesses de perfusion faibles a moyennes dans un systeme de culture

cellulaire fixe permettait d'assurer un meilleur rendement. Dans d'autres modes de realisation, les

inventeurs ont demontre une production amelioree d'Ad-p53 avec des cellules cultivees dans un milieu

sans serum, et en particulier dans une culture en suspension sans serum. L'utilisation d'une lyse a

l'aide de detergents constitue egalement un facteur important dans l'accroissement des rendements.

Lorsque les aspects de l'invention sont combines, les virus peuvent etre purifies en une seule etape

chromatographique, ce qui permet d'obtenir des virus purifies ayant la meme qualite que des

preparation effectuees a partir de double bandes de CsCl au moyen d'une ultracentrifugeuse.

L50 ANSWER 57 OF 79

PCTFULL COPYRIGHT 2003 Univentio

TITLE (ENGLISH):

ACCESSION NUMBER: 2000012711 PCTFULL ED 20020515 HUMAN MEMBRANE CHANNEL PROTEINS

TITLE (FRENCH):

PROTEINES MEMBRANAIRES DE CANAL HUMAINES

```
BANDMAN, Olga;
                        TANG, Y., Tom;
                        REDDY, Roopa;
                        HILLMAN, Jennifer, L.;
                        YUE, Henry;
                        LAL, Preeti;
                        CORLEY, Neil, C.;
                        GUEGLER, Karl, J.;
                        GORGONE, Gina;
                        BAUGHN, Mariah, R.;
                        AZIMZAI, Yalda
                        INCYTE PHARMACEUTICALS, INC.;
PATENT ASSIGNEE(S):
                        AU-YOUNG, Janice;
                        BANDMAN, Olga;
                        TANG, Y., Tom;
                        REDDY, Roopa;
                        HILLMAN, Jennifer, L.;
                        YUE, Henry;
                        LAL, Preeti;
                        CORLEY, Neil, C.;
                        GUEGLER, Karl, J.;
                        GORGONE, Gina;
                        BAUGHN, Mariah, R.;
                        AZIMZAI, Yalda
LANGUAGE OF PUBL.:
                        English
DOCUMENT TYPE:
                        Patent
PATENT INFORMATION:
                        NUMBER
                                           KIND
                                                    DATE
                                             A2 20000309
                        WO 2000012711
DESIGNATED STATES
      W:
                        AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE
                        ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR
                        KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT
                        RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US US US US
                        US US US US US UZ VN YU ZW GH GM KE LS MW SD SL SZ
                        UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES
                        FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA
                        GN GW ML MR NE SN TD TG
                                             A 19990902
                        WO 1999-US20468
APPLICATION INFO.:
                        US 1998-09/145,815
                                                19980902
PRIORITY INFO.:
                                                19980902
                        US 1998-09/145,815
                        US 1998-09/191,283
                                                19981112
                        US 1998-09/191,283
                                                19981112
                        US 1998-09/208,821
                                                19981209
                        US 1998-09/208,821
                                                19981209
                        US 1999-09/237,506
                                                19990126
                        US 1999-09/237,506
                                                19990126
                        US 1999-09/247,891
                                                19990210
                        US 1999-09/247,891
                                                19990210
       The invention provides new human membrane channel proteins (MECHP) and
ABEN
       polynucleotides which
       identify and encode MECHP. The invention also provides
       expression vectors, host cells, antibodies,
       agonists, and antagonists. The invention also provides methods for
       diagnosing, treating, or
       preventing disorders associated with expression of MECHP.
ABFR
       L'invention concerne de nouvelles proteines membranaires de canal
       humaines (MECHP) et les
       polynucleotides qui identifient et codent pour MECHP. L'invention
       concerne egalement des vecteurs
       d'expression, des cellules hotes, des anticorps, des agonistes
       et des antagonistes. L'invention
       concerne, en outre, des techniques de diagnostic, de traitement et de
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AU-YOUNG, Janice;

INVENTOR(S):

prevention des troubles associes a l'expression de MECHP.

L50 ANSWER 58 OF 79 PCTFULL COPYRIGHT 2003 Univentio

ACCESSION NUMBER: 2000000225 PCTFULL ED 20020515

TITLE (ENGLISH): METHODS FOR REDUCING ADVENTITIOUS AGENTS AND TOXINS AND

CELL CULTURE REAGENTS PRODUCED

THEREBY

TITLE (FRENCH): PROCEDES SERVANT A REDUIRE DES AGENTS ET DES TOXINES

ADVENTICES ET REACTIFS DE CULTURES CELLULAIRES OBTENUS

AU MOYEN DE CES AGENTS ET DE CES TOXINES

INVENTOR(S):
BIDDLE, William, C.;

FIKE, Richard, M.;
DADEY, Barbara, M.;
BULERA, Thomas, E.

PATENT ASSIGNEE(S): LIFE TECHNOLOGIES, INC.

LANGUAGE OF PUBL.: English
DOCUMENT TYPE: Patent

PATENT INFORMATION:

DESIGNATED STATES

W: JP AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT

SE

APPLICATION INFO.: WO 1999-US14788 A 19990630 PRIORITY INFO.: US 1998-60/091,275 19980630

ABEN The invention relates to treating samples to reduce, substantially

reduce, inactivate, or

eliminate adventitious agents or toxins present in the sample of

interest. These ends are

accomplished by drying or substantially drying the sample.

ABFR L'invention concerne le traitement de specimens afin de reduire, reduire

sensiblement,

inactiver ou eliminer des agents ou des toxines adventices presents dans

ces specimens. Ce

traitement consiste a deshydrater le specimen, en totalite ou en partie.

L50 ANSWER 59 OF 79 USPATFULL

ACCESSION NUMBER: 1999:170440 USPATFULL

TITLE: Cell culturing method and medium INVENTOR(S): Curcio, Francesco, Pagnacco, Italy

Coon, Hayden G., East Sebago, ME, United States Ambesi-Impiombato, F. Saverio, Udine, Italy

PATENT ASSIGNEE(S): Livercell L.L.C., East Sebago, ME, United States (U.S.

corporation)

NUMBER KIND DATE

PATENT INFORMATION:
APPLICATION INFO.:

US 6008047 19991228 US 1998-66897 19980428 (9)

RELATED APPLN. INFO.:

Continuation-in-part of Ser. No. US 1993-480022, filed on 7 Jun 1993, now patented, Pat. No. US 5888816 which is a continuation of Ser. No. US 1993-83772, filed on

30 Jun 1993, now abandoned which is a

continuation-in-part of Ser. No. US 1993-44010, filed

on 8 Apr 1993, now abandoned

DOCUMENT TYPE: FILE SEGMENT:

Utility Granted

PRIMARY EXAMINER: Lankford, Jr., Leon B. ASSISTANT EXAMINER: Tate, Christopher R. LEGAL REPRESENTATIVE: Bundock Jr., John P.

NUMBER OF CLAIMS: 16 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 18 Drawing Figure(s); 11 Drawing Page(s)

LINE COUNT: 2290

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The present invention provides a method for producing an expanded non-transformed cell culture of human liver cells comprising the steps of: (1) preparing partially purified, minced human liver tissue, (2) concentrating the resulting cells and tissue pieces, (3) resuspending the concentrated tissue cells and pieces in a growth medium, (4) culturing the resuspended cells in the growth medium for a time and under conditions to effect sustained cell division, and (5) passaging the cultured human liver cells periodically to expand the culture. The growth medium comprises a combination of a basal medium and ingredients to provide a medium in which the cultured human liver cells are selectively proliferated without being transformed, providing an expanded culture of proliferated, functionally differentiated human liver cells that is substantially free of fibroblast, macrophage and capillary endothelial cells. Also provided is the improvement of harvesting cells of the expanded culture at a selected PDL preferably>5, providing a high density cell suspension of such proliferated human liver cells, and incubating such high density cell suspension in a calm-down medium to induce a mitotically quiescent state and, using a culture procedure which encourages aggregation, making the cells adhere tightly to form a three-dimensional cell organization typical of the organ of origin, thereby forming organoids.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L50 ANSWER 60 OF 79 USPATFULL

1999:40236 USPATFULL ACCESSION NUMBER:

Cell cultures of and cell culturing TITLE:

method for nontransformed pancreatic, thyroid, and

parathyroid cells

Coon, Hayden G., Gaithersburg, MD, United States INVENTOR(S):

Ambesi-Impiombato, Francesco Saverio, Tricesimo, Italy

Curcio, Francesco, Pagnacco, Italy

Human Cell Cultures Inc., East Sebago, ME, United PATENT ASSIGNEE(S):

States (U.S. corporation)

NUMBER KIND DATE _____ 19990330 PATENT INFORMATION: US 5888816 US 1995-480022 19950607 (8)

APPLICATION INFO.:

Continuation of Ser. No. US 1993-83772, filed on 30 Jun RELATED APPLN. INFO.: 1993, now abandoned which is a continuation-in-part of

Ser. No. US 1993-44010, filed on 8 Apr 1993, now

abandoned

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

Lankford, Jr., Leon B. PRIMARY EXAMINER: ASSISTANT EXAMINER: Tate, Christopher R. LEGAL REPRESENTATIVE: Bundock, John P.

NUMBER OF CLAIMS: 34 EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 18 Drawing Figure(s); 11 Drawing Page(s)

LINE COUNT: 1992

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The present invention provides a method for producing an expanded, AΒ enriched, non-transformed human cell culture of human pancreatic, thyroid or parathyroid endocrine cells and other types of cells which comprises (1) preparing partially purified, minced tissue that includes a desired type of cells; (2) concentrating the desired cells; (3) resuspending the concentrated cells in a growth medium which selects in favor of the desired cells and in which those cells are proliferated without being transformed and differentiated functions are retained through periodic passaging; (4) culturing the resuspended cells in the growth medium to effect sustained cell division; and (5)

passaging the cultured cells periodically to expand the culture. The present invention further provides clonal strains of cells derived from the above-mentioned cell culture and procedures to form matrix-embedded aggregated and non-aggregated cells for providing pseudotissues and products such as matrix-embedded pancreatic islets (pseudoislets). Growth medium and conditioned medium is provided for the culturing of the cells and clonal strains, the growth medium comprising a suitable basal medium supplemented with effective concentrations of hypothalamus and pituitary extracts, serum and other ingredients, which growth medium selects in favor of desired human cells and against passenger cells including fibroblast, macrophage, and capillary endothelial cells such that the desired cells are selectively proliferated without being transformed and an expanded cell culture is provided of functionally differentiated, expanded, non-transformed human cells that is substantially free of such passenger cells.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L50 ANSWER 61 OF 79 PCTFULL COPYRIGHT 2003 Univentio ACCESSION NUMBER: 1999054439 PCTFULL ED 20020515

TITLE (ENGLISH): ISOLATION AND PURGING OF CELLS BY MEANS OF OSMOTIC

PRESSURE

TITLE (FRENCH): ISOLATION ET PURGE CELLULAIRE PAR PRESSION OSMOTIQUE

INVENTOR(S): EPPICH, Henry, M.; REILLY, Dennis, A.

PATENT ASSIGNEE(S): SCIENCE RESEARCH LABORATORY, INC.;

EPPICH, Henry, M.; REILLY, Dennis, A.

LANGUAGE OF PUBL.: English DOCUMENT TYPE: Patent

PATENT INFORMATION:

NUMBER KIND DATE
----WO 9954439 A1 19991028

DESIGNATED STATES

W:

AE AL AM AT AU AZ BA BB BB BB BY CA CH CN CU CZ DE DK EE ES FI GB GB GE GH CM HV ID IL IN IS JP KE KG KP KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD

APPLICATION INFO.: WO 1999-US8512 A 19990416 PRIORITY INFO.: US 1998-60/082,195 19980417 US 1998-60/103,944 19981013

ΤG

ABEN The present invention involves methods and apparatuses which enable a selected population of

biological cells to be isolated or purged from a cell mixture on the basis of a ratio of nuclear

volume to total cell volume. According to the invention, osmotic pressure can be utilized to

selectively lyse and/or render non-viable selected undesired subpopulations of cells in a

suspension, while not adversely affecting other desired subpopulations. In some embodiments of the

invention, cells can be selectively lysed or rendered non-viable on the basis of a ratio of nuclear

volume to total cell volume by exposing the cells to a solution having a predetermined osmolarity

selected to inactivate a substantial fraction of cells having a ratio of nuclear volume to total

cell volume below a threshold value. The invention enables effective cell separation utilizing a

relatively rapid and easy to perform method involving changes in the osmolarity of cell suspensions. The inventive method has a variety of potential applications in clinical medicine, research, etc., with two of the more important foreseeable applications being stem cell enrichment/isolation, and cancer cell purging. ABFR La presente invention concerne des methodes et des appareils permettant d'isoler ou de purger une population choisie de cellules biologiques d'un melange cellulaire sur la base d'un rapport volume nucleaire/volume cellulaire total. Selon l'invention, on peut utiliser la pression osmotique pour lyser selectivement et/ou rendre non viables des sous-populations indesirables ciblees de cellules en suspension, sans porter prejudice a d'autres sous-populations desirees. Selon certains modes de realisation de l'invention, il est possible de selectivement lyser ou rendre non viables les cellules sur la base d'un rapport volume nucleaire/volume cellulaire total par exposition des cellules a une solution presentant une osmolarite predefinie choisie de maniere a inactiver une grande partie des cellules dont le rapport volume nucleaire/volume cellulaire total est inferieur a une valeur seuil. L'invention permet de separer efficacement les cellules grace a une methode relativement simple et rapide impliquant des changements d'osmolarite des suspensions cellulaires. La methode de l'invention offre un large eventail d'applications eventuelles en medecine clinique, recherche, etc., les deux applications previsibles les plus importantes etant l'enrichissement/isolation de cellules souches, et la purge de cellules cancereuses. ANSWER 62 OF 79 PCTFULL COPYRIGHT 2003 Univentio L50 ACCESSION NUMBER: 1999029834 PCTFULL ED 20020515 TITLE (ENGLISH): METHODS FOR PREPARATION OF VACCINES AGAINST CANCER TITLE (FRENCH): PROCEDES DE PREPARATION DE VACCINS CONTRE LE CANCER INVENTOR(S): SRIVASTAVA, Pramod, K. FORDHAM UNIVERSITY PATENT ASSIGNEE(S): English LANGUAGE OF PUBL.: DOCUMENT TYPE: Patent PATENT INFORMATION: NUMBER KIND DATE ______ A1 19990617 WO 9929834 DESIGNATED STATES AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE W: ES FI GB GD GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG A 19981211 APPLICATION INFO.: WO 1998-US26401 PRIORITY INFO.: US 1997-08/988,878 19971211 The present invention relates to methods for preparing immunogenic, ABEN prophylactically and therapeutically effective complexes of heat shock proteins noncovalently associated with antigenic peptides of cancer cells. The claimed methods comprise the constructing of a cDNA library from cancer or preneoplastic cell RNA, expressing the cDNA library in an

appropriate host cell, and

recovering the immunogenic complexes from the cells. Large amounts of

such immunogenic complexes can

be obtained by large-scale culturing of host cells containing the cDNA library. The complexes can be

used as a vaccine to elicit specific immune responses against cancer or preneoplastic cells, and to

treat or prevent cancer.

ABFR L'invention concerne des procedes servant a preparer des complexes immunogenes de proteines du

stress prophylactiquement et therapeutiquement efficaces,

associes de maniere non covalente a des

peptides antigeniques de cellules cancereuses. Les procedes de

l'invention consistent a construire

une bibliotheque d'ADNc a partir de l'ARN d'une cellule cancereuse ou preneoplasique, a exprimer

cette bibliotheque d'ADNc dans une cellule hote appropriee, et a recuperer les complexes immunogenes

desdites cellules. On peut obtenir de grandes quantites de ces complexes immunogenes par culture a

grande echelle de cellules hotes contenant la bibliotheque d'ADNc. Ces complexes peuvent etre

utilises sous forme de vaccin pour provoquer des reponses immunitaires specifiques contre des

cellules cancereuses ou preneoplasiques ou pour traiter ou prevenir le cancer.

L50 ANSWER 63 OF 79 PCTFULL COPYRIGHT 2003 Univentio

ACCESSION NUMBER: 1999002701 PCTFULL ED 20020515

TITLE (ENGLISH): PAK KINASE GENES AND POLYPEPTIDES AND METHODS OF USE

THEREOF

TITLE (FRENCH): GENES ET POLYPEPTIDES DE KINASES PAK, ET LEURS PROCEDES

D'UTILISATION

INVENTOR(S): FIELD, Jeffrey;

TANG, Yi; CHEN, Zunxuan; CHERNOFF, Jonathan; GIBBS, Jackson, B.

PATENT ASSIGNEE(S): MERCK & CO., INC.;

UNIVERSITY OF PENNSYLVANIA; FOX CHASE CANCER CENTER;

FIELD, Jeffrey;

TANG, Yi; CHEN, Zunxuan; CHERNOFF, Jonathan; GIBBS, Jackson, B.

LANGUAGE OF PUBL.: English DOCUMENT TYPE: Patent

PATENT INFORMATION:

DESIGNATED STATES

W: AL AM AU AZ BA BB BG BR BY CA CN CU CZ EE GE HR HU ID

IL IS JP KG KR KZ LC LK LR LT LV MD MG MK MN MX NO NZ PL RO RU SG SI SK SL TJ TM TR TT UA US UZ VN YU GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ

CF CG CI CM GA GN GW ML MR NE SN TD TG

APPLICATION INFO.: WO 1998-US14412 A 19980710 PRIORITY INFO.: US 1997-60/052,242 19970711

ABEN The invention is generally directed to the construction of Pak kinase genes, and to

polypeptides encoded by such genes. More specifically, the invention relates to isolated nucleic

acid molecules encoding Pak kinase polypeptides wherein the Pak kinases contain a kinase domain and wherein the Pak kinase polypeptides are substantially catalytically inactive, including but not limited to Pak kinase mutants such as the Pak1 kinase mutants Pak1R299, Pak1L83, L86 and Pak1L83, L86, R299. The invention also concerns polypeptides encoded by these isolated nucleic acid molecules and antibodies that specifically bind to these polypeptides. The invention also relates to methods of inhibiting animal cell transformation (particularly that mediated through the activity of the Ras oncogene), and to methods of treating or preventing physical disorders, including cancers and neurological disorders such as neurofibromatosis, in animals (particularly humans) using the mutant Pak kinase genes of the invention. The invention also relates to methods of identifying compounds that modulate the activity of Pak kinases, and to methods of identifying novel Pak kinase targets.

L'invention concerne generalement la construction de genes de kinases ABFR Pak et des polypeptides codes par lesdits genes. Elle se rapporte, plus specifiquement, a des molecules d'acide nucleique isolees codant les polypeptides de kinases Pak, les kinases Pak contenant un domaine kinase et les polypeptides de kinase Pak etant sensiblement inactifs du point de vue catalytique, lesdites molecules pouvant etre, entre autres, les mutants de kinase Pakl comme Pak1R299, Pak1L83, L86 et Pak1L83,L86,R299. L'invention porte encore sur des polypeptides codes par ces molecules d'acide nucleique isolees et sur des anticorps qui se lient specifiquement a ces polypeptides. Elle concerne aussi des procedes d'inhibition de la transformation cellulaire animale (notamment celle induite par l'activite de l'oncogene Ras), et sur des procedes de traitement ou de prevention de troubles

physiques, dont les cancers et les troubles neurologiques comme la neurofibromatose, chez les

animaux (en particulier les humains), au moyen des genes mutants des kinases Pak. Elle se rapporte

enfin a des procedes d'identification de composes qui modulent l'activite des kinases Pak et a des

procedes d'identification de nouvelles cibles des kinases Pak.

ANSWER 64 OF 79 EUROPATFULL COPYRIGHT 2003 WILA L50

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

ACCESSION NUMBER:

TITLE:

EUROPATFULL EW 199944 FS OS 953633

Cell culturing method and medium for producing proliferated, normal, differentiated human liver cells.

Zellkulturverfahren und Medium zur Herstellung von vermehrungsfaehige, normale, differenzierte Humane

Leberzellen.

Procede de culture cellulaire et milieu pour la production des cellules de foie normales, aptes

a proliferer et differenciees.

Curcio, Francesco, Via Dei Castagni 35/1, 33010

Pagnacco, IT;

Coon, Hayden G., HC 75, Box 234A, East Sebago, Maine

04029, US;

Ambesi-Impiombato, Francesco Saverio, via Divisione

Julia, 30, 33100 Udine, IT

INVENTOR(S):

Livercell L.L.C., HC 75, Box 234A, East Sebago, Maine PATENT ASSIGNEE(S):

04029, US

PATENT ASSIGNEE NO:

2767960

AGENT:

Knott, Stephen Gilbert et al., MATHISEN, MACARA & CO.

The Coach House 6-8 Swakeleys Road, Ickenham Uxbridge

UB10 8BZ, GB

AGENT NUMBER:

32681

ESP1999080 EP 0953633 A1 991103 OTHER SOURCE:

SOURCE:

Wila-EPZ-1999-H44-T1a

DOCUMENT TYPE:

Patent

LANGUAGE:

Anmeldung in Englisch; Veroeffentlichung in Englisch R AT; R BE; R CH; R CY; R DE; R DK; R ES; R FI; R FR; R

GB; R GR; R IE; R IT; R LI; R LU; R MC; R NL; R PT; R

SE; R AL; R LT; R LV; R MK; R RO; R SI

PATENT INFO. PUB. TYPE:

DESIGNATED STATES:

EPA1 EUROPAEISCHE PATENTANMELDUNG

PATENT INFORMATION:

'OFFENLEGUNGS' DATE:

APPLICATION INFO.:

PATENT NO KIND DATE _____ EP 953633 A1 19991103 19991103 EP 1999-303337 19990428 PRIORITY APPLN. INFO.: US 1998-66897

L50 ANSWER 65 OF 79 USPATFULL

ACCESSION NUMBER:

1998:157191 USPATFULL

TITLE:

Cell cultures of and cells

INVENTOR(S):

culturing method for nontransformed parotid cells Coon, Hayden G., Gaithersburg, MD, United States

Ambesi-Impiombato, Francesco Saverio, Tricesimo, Italy

19980428

Curcio, Francesco, Pagnacco, Italy

PATENT ASSIGNEE(S):

Human Cell Cultures Inc., East Sebago, ME, United

States (U.S. corporation)

NUMBER KIND DATE ______ US 5849584 PATENT INFORMATION: 19981215 US 5849584 19981215 US 1995-485650 19950607 (8)

APPLICATION INFO.:

RELATED APPLN. INFO.:

Continuation of Ser. No. US 1993-83772, filed on 30 Jun 1993, now abandoned which is a continuation-in-part of

Ser. No. US 1993-44010, filed on 8 Apr 1993, now

abandoned

DOCUMENT TYPE:

Utility

FILE SEGMENT:

Granted

PRIMARY EXAMINER: ASSISTANT EXAMINER: Lankford, Jr., Leon B. Tate, Christopher R.

LEGAL REPRESENTATIVE:

Bundock, John P.

NUMBER OF CLAIMS:

17

EXEMPLARY CLAIM:

NUMBER OF DRAWINGS:

18 Drawing Figure(s); 11 Drawing Page(s)

LINE COUNT:

1832

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The present invention provides a method for producing an expanded non-transformed cell culture comprising the steps

of: (1) preparing partially purified, minced tissue; (2) concentrating the resulting cells and tissue pieces; (3) resuspending the concentrated tissue cells and pieces in a culture medium capable of supporting sustained cell division that is contained in a culture vessel; (4) incubating the cells; and (5) passaging the cells periodically. The present invention further provides clonal strains of cells derived from the above-mentioned cell culture, medium and

conditioned medium designed for the culturing of parotid cells and other glandular cells such as pancreatic, thyroid, and parathyroid, and cells, and the use of cultured pancreatic cells to form pancreatic pseudotissues composed of matrix-embedded aggregated (pseudoislets) or individual cells, to treat blood sugar disorders in mammals, and to test

for cytotoxicity and autoimmune activities with reference to pancreatic endocrine cells. The nontransformed cells are cultured in a growth medium comprising a suitable basal medium supplemented with effective concentrations of hypothalamus and pituitary extracts, and serum.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L50 ANSWER 66 OF 79 USPATFULL

ACCESSION NUMBER: 1998:82596 USPATFULL

TITLE: Method of altering blood sugar levels using

non-transformed human pancreatic cells that have been

expanded in culture

INVENTOR(S): Coon, Hayden G., Gaithersburg, MD, United States

Ambesi-Impiombato, Francesco Saverio, Tricesimo, Italy

Curcio, Francesco, Pagnacco, Italy

PATENT ASSIGNEE(S): Human Cell Cultures Inc., East Sebago, ME, United

States (U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION: US 5780299 19980714 APPLICATION INFO.: US 1995-480027 19950607 (8)

RELATED APPLN. INFO.: Division of Ser. No. US 1993-83772, filed on 30 Jun

1993, now abandoned which is a continuation-in-part of

Ser. No. US 1993-44010, filed on 8 Apr 1993, now

aband oned

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Lankford, Jr., Leon B. ASSISTANT EXAMINER: Tate, Christopher R. LEGAL REPRESENTATIVE: Bundock, John P.

NUMBER OF CLAIMS: 14 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 18 Drawing Figure(s); 11 Drawing Page(s)

LINE COUNT: 1828

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB The present invention provides a method for producing an expanded non-transformed **cell culture** comprising the steps

of: (1) preparing partially purified, minced tissue; (2) concentrating the resulting cells and tissue pieces; (3) resuspending the concentrated tissue cells and pieces in a culture medium capable of supporting sustained cell division that is contained in a culture vessel; (4) incubating the cells; and (5) passaging the cells periodically. The present invention further provides clonal strains of cells derived from the above-mentioned cell culture, medium and

conditioned medium designed for the culturing of such cells, including pancreatic, thyroid, parathyroid, and parotid cells, and the use of cultured pancreatic cells to form pancreatic pseudotissues composed of matrix-embedded aggregated (pseudoislets) or individual cells, to treat blood sugar disorders in mammals, and to test for cytotoxicity and autoimmune activities with reference to pancreatic endocrine cells.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L50 ANSWER 67 OF 79 USPATFULL

ACCESSION NUMBER: 1998:14903 USPATFULL

TITLE: Peptide inhibitors of tax-dependent transcription INVENTOR(S): Matthews, Maura-Ann H., Boulder, CO, United States

Stetler, Gary L., Boulder, CO, United States

Anthony-Cahill, Spencer J., Boulder, CO, United States

Anderson, David C., San Bruno, CA, United States

PATENT ASSIGNEE(S): Somatogen, Inc., Boulder, CO, United States (U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION: US 5717058 19980210 US 1994-199508 19940218 (8) APPLICATION INFO.:

RELATED APPLN. INFO.: Continuation-in-part of Ser. No. US 1993-21536, filed

on 23 Feb 1993, now abandoned

DOCUMENT TYPE: Utility Granted FILE SEGMENT:

LeGuyader, John L. PRIMARY EXAMINER:

Nowak, Henry P., Novelli, Marianne F., Brown, Theresa LEGAL REPRESENTATIVE:

NUMBER OF CLAIMS: 10 EXEMPLARY CLAIM: 1 LINE COUNT: 3494

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The present invention relates to regulators of cellular gene transcription, particularly inhibitors of cellular gene transactivating factors and in particular to inhibition of gene transcription in a viral host cell that is subject to regulation by proteins or factors that originate from a virus as well as conjugates or fusion products of the inhibitors and internalization molecules, pharmaceutical compositions that can be used to alleviate or prevent the manifestation of disease states that are the result of unregulated DNA transcription as a result of transactivation, methods of treating diseases that are caused or exacerbated by the presence of transactivating factors, and regulated gene therapy to achieve long term drug delivery of the inhibitors of the present invention. This invention can be applied both to cells with genetic abnormalities or to cells infected with a virus. Preferably, at least one protein of the protein-protein interactions is a transactivating factor.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 68 OF 79 PCTFULL COPYRIGHT 2003 Univentio L50 ACCESSION NUMBER: 1998050406 PCTFULL ED 20020514 TITLE (ENGLISH): CELL PROLIFERATION RELATED GENES

TITLE (FRENCH): GENES ASSOCIES A LA PROLIFERATION CELLULAIRE ZERVOS, Antonis, S.
THE GENERAL HOSPITAL CORPORATION;

INVENTOR(S):

PATENT ASSIGNEE(S):

ZERVOS, Antonis, S.

LANGUAGE OF PUBL.: English Patent DOCUMENT TYPE:

PATENT INFORMATION:

NUMBER KIND DATE ______ WO 9850406 A1 19981112

DESIGNATED STATES

AU CA JP US AT BE CH CY DE DK ES FI FR GB GR IE IT LU W:

MC NL PT SE

WO 1998-US9453 A 19980508 APPLICATION INFO.: US 1997-60/046,077 19970509 PRIORITY INFO.:

The present invention relates to three novel cancer related genes, Nmi, ABEN

Omi and Rim. The Nmi

gene encodes a myc gene product-binding protein. The Omi gene encodes a mammalian serine protease

protein comprising an amino terminal regulatory domain, which includes a signal peptidase site, a

triple repeat motif, an SH3 binding domain, and a consensus Mxi2/p38 kinase phosphorylation site,

and a carboxy terminus serine protease catalytic domain. The retinoblastoma-interacting myosin-like

gene (Rim gene) encodes a retinoblastoma binding protein comprising two leucine zipper structures,

an RB family binding motif, an ElA / CtBP binding motif, and four nuclear localization sequences.

Described herein are isolated and antisense nucleic acids molecules,

host cells and non-human transgenic animals containing an insertion or a disruption of the Nmi, Omi and Rim genes. Diagnostic, screening and therapeutic methods utilizing the compositions of the invention are also provided. La presente invention concerne trois nouveaux genes associes au cancer, ABFR Nmi, Omi, et Rim. Le qene Nmi code une proteine de fixation au produit genique myc, le gene Omi code une proteine de serine protease mammifere renfermant un domaine regulateur amine terminal, lequel comprend un site peptidase signal, un motif a triple repetition, un domaine de fixation SH3, un site consensus de phosphorylation de Mxi2/p38 kinase, et un domaine catalytique de serine protease a terminaison carboxy. Le gene apparente a la myosine en interaction avec le retinoblastome (ou gene Rim) code une proteine de fixation au retinoblastome, laquelle comprend deux structures de glissiere a leucine, un motif de fixation de la famille RB, un motif de fixation aux fragments E1A/CtBP, et quatre sequences de localisation nucleaire. L'invention concerne egalement des molecules d'acide nucleique isolees et antisens, des vecteurs d'expression recombines, des cellules hotes et des animaux transgeniques contenant une insertion ou une rupture desdits genes Nmi, Omi, et Rim. L'invention concerne enfin des methodes diagnostique, therapeutique et de criblage utilisant les compositions de cette invention. L50 ANSWER 69 OF 79 PCTFULL COPYRIGHT 2003 Univentio 1998022588 PCTFULL ED 20020514 ACCESSION NUMBER: AN IMPROVED METHOD FOR THE PRODUCTION AND TITLE (ENGLISH): PURIFICATION OF ADENOVIRAL VECTORS TITLE (FRENCH): PROCEDE AMELIORE POUR PRODUCTION ET PURIFICATION DE VECTEURS D'ADENOVIRUS ZHANG, Shuyuan; INVENTOR(S): THWIN, Capucine; WU, Zheng; CHO, Toohyon INTROGEN THERAPEUTICS, INC.; PATENT ASSIGNEE(S): ZHANG, Shuyuan; THWIN, Capucine; WU, Zheng; CHO, Toohyon LANGUAGE OF PUBL.: English DOCUMENT TYPE: Patent PATENT INFORMATION: NUMBER KIND DATE WO 9822588 A2 19980528 DESIGNATED STATES AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE W: ES FI GB GE GH HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG APPLICATION INFO .: WO 1997-US21504 A 19971120

recombinant expression vectors,

ABEN The present invention addresses the need to improve the yields of viral vectors when grown in

19961120

US 1996-60/031,329

PRIORITY INFO.:

cell culture systems. In particular, it has been demonstrated that for adenovirus, the use of low-medium perfusion rates in an attached cell culture system provides for improved yields. In other embodiments, the inventors have shown that there is improved Ad-p53 production with cells grown in serum-free conditions, and in particular in serum-free suspension culture. Also important to the

increase of yields is the use of detergent lysis. Combination of these aspects of the invention permits purification of virus by a single chromatography step that results in purified virus of the same quality as preparations from double CsCl banding using an ultracentrifuge.

L'invention se rapporte a la necessite d'ameliorer les rendements de ABFR vecteurs viraux obtenus

par des procedes de culture cellulaire. Il a ete demontre en particulier que pour les adenovirus,

l'utilisation de vitesses de perfusion faibles a moyennes dans un systeme de culture cellulaire fixe

permettait d'assurer un meilleur rendement. Dans d'autres modes de realisation, les inventeurs ont

demontre une production amelioree d'Ad-p53 avec des cellules cultivees dans un milieu sans serum, et

en particulier dans une culture en suspension sans serum. L'utilisation d'une lyse par detergents

constitue egalement un facteur important dans l'accroissement des rendements. Lorsque les aspects de

l'invention sont combines les virus peuvent etre purifies en une seule etape chromatographique, ce

qui permet d'obtenir des virus purifies ayant la meme qualite que des preparations formees a partir

de double bandage CsCl au moyen d'une ultracentrifugeuse.

L50 ANSWER 70 OF 79 USPATFULL

· a · · · · · · ·

ACCESSION NUMBER: 97:59097 USPATFULL

Method for preparing an expanded culture and clonal TITLE:

strains of pancreatic, thyroid or parathyroid cells

Coon, Hayden G., Gaithersburg, MD, United States INVENTOR(S):

Ambesi-Impiombato, Francesco Saverio, Tricesimo, Italy

Curcio, Francesco, Pagnacco, Italy

Human Cell Cultures, Inc., Gaithersburg, MD, United PATENT ASSIGNEE(S):

States (U.S. corporation)

NUMBER KIND DATE _____ ___ US 5646035 19970708 PATENT INFORMATION: US 1995-480149 19950607 APPLICATION INFO.:

Continuation of Ser. No. US 1993-83772, filed on 30 Jun RELATED APPLN. INFO.:

1993, now abandoned which is a continuation-in-part of

(8)

Ser. No. US 1993-44010, filed on 8 Apr 1993, now

abandoned

DOCUMENT TYPE: Utility Granted FILE SEGMENT:

Rollins, John W. PRIMARY EXAMINER: ASSISTANT EXAMINER: Larson, Kristin

Leydig, Voit & Mayer, Ltd. LEGAL REPRESENTATIVE:

NUMBER OF CLAIMS: 16 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 18 Drawing Figure(s); 11 Drawing Page(s)

LINE COUNT: 1831

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The present invention provides a method for producing an expanded non-transformed cell culture comprising the steps

of: (1) preparing partially purified, minced tissue; (2) concentrating

the resulting cells and tissue pieces; (3) resuspending the concentrated tissue cells and pieces in a culture medium capable of supporting sustained cell division that is contained in a culture vessel; (4) incubating the cells; and (5) passaging the cells periodically. The present invention further provides clonal strains of cells derived from the above-mentioned cell culture, medium and conditioned medium designed for the culturing of such cells, including pancreatic, thyroid, parathyroid, and parotid cells, and the use of cultured pancreatic cells to form pancreatic pseudotissues composed of matrix-embedded aggregated (pseudoislets) or individual cells, to treat blood sugar disorders in mammals, and to test for cytotoxicity and

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L50 ANSWER 71 OF 79 PCTFULL COPYRIGHT 2003 Univentio ACCESSION NUMBER: 1997040183 PCTFULL ED 20020514

TITLE (ENGLISH): ARTIFICIAL CHROMOSOMES, USES THEREOF AND METHODS FOR

PREPARING ARTIFICIAL CHROMOSOMES

autoimmune activities with reference to pancreatic endocrine cells.

TITLE (FRENCH): CHROMOSOMES ARTIFICIELS, LEURS UTILISATIONS ET LEURS

PROCEDES DE PREPARATION

INVENTOR(S): HADLACZKY, Gyula;

SZALAY, Aladar, A.

PATENT ASSIGNEE(S): THE BIOLOGICAL RESEARCH CENTER OF THE HUNGARIAN ACADEMY

OF SCIENCES;

LOMA LINDA UNIVERSITY;

AMERICAN GENE THERAPY, INC.;

HADLACZKY, Gyula; SZALAY, Aladar, A.

LANGUAGE OF PUBL.:
DOCUMENT TYPE:

English Patent

PATENT INFORMATION:

NUMBER KIND DATE
----WO 9740183 A2 19971030

DESIGNATED STATES

W:

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG US UZ VN YU GH KE LS MW SD SZ UG AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML

MR NE SN TD TG

APPLICATION INFO.: PRIORITY INFO.:

WO 1997-US5911 A 19970410 US 1996-629,822 19960410 US 1996-682,080 19960715 US 1996-695,191 19960807

ABEN Methods for preparing cell lines that contain artificial chromosomes, methods for preparation

of artificial chromosomes, methods for purification of artificial chromosomes, methods for targeted

insertion of heterologous DNA into artificial chromosomes, and methods for delivery of the

chromosomes to selected cells and tissues are provided. Also provided are cell lines for use in the

methods, and cell lines and chromosomes produced by the methods. In particular, satellite artificial

chromosomes that, except for inserted heterologous DNA, are substantially composed of

heterochromatin, are provided. Methods for use of the artificial chromosomes, including for gene

therapy, production of gene products and production

of transgenic plants and animals are also provided.

ABFR L'invention concerne des methodes de preparation de lignees cellulaires

qui contiennent des chromosomes artificiels, leurs procedes de preparation et de purification, des procedes d'insertion ciblee d'ADN heterologue dans lesdits chromosomes artificiels et des procedes de liberation desdits chromosomes dans des cellules et tissus selectionnes. Elle porte aussi sur des lignees cellulaires a utiliser dans lesdits procedes, ainsi que sur des lignees cellulaires et des chromosomes produits selon lesdits procedes. On decrit, en particulier, des chromosomes artificiels satellites qui, a

l'exception de l'ADN heterologue insere, se composent sensiblement d'heterochromatine. Des procedes

d'utilisation des chromosomes artificiels, dont la therapie genique, la **production** de produits

geniques et la **production** de plantes et d'animaux transgeniques sont egalement decrits.

L50 ANSWER 72 OF 79 PCTFULL COPYRIGHT 2003 Univentio ACCESSION NUMBER: 1996040857 PCTFULL ED 20020514

TITLE (ENGLISH): METHODS AND DEVICES FOR THE REMOVAL OF PSORALENS FROM

BLOOD PRODUCTS

TITLE (FRENCH): PROCEDES ET DISPOSITIF POUR L'EXTRACTION DES PSORALENES

DES PRODUITS SANGUINS

INVENTOR(S): HEI, Derek, J.

PATENT ASSIGNEE(S): STERITECH, INC.;
HEI, Derek, J.

LANGUAGE OF PUBL.: English DOCUMENT TYPE: Patent

PATENT INFORMATION:

DESIGNATED STATES

W: AU CA JP US AT BE CH DE DK ES FI FR GB GR IE IT LU MC

NL PT SE

APPLICATION INFO.: WO 1996-US9846 A 19960607 PRIORITY INFO.: US 1995-8/484,926 19950607 US 1996-8/659,249 19960607

US 1996-8/660,908 19960607

ABEN Methods and devices for the removal of psoralens and psoralen photoproducts from blood products

are described. The methods include contacting a psoralen- and irradiation-treated blood product with $% \left(1\right) =\left(1\right) +\left(1\right$

a resin capable of adsorbing psoralens and psoralen photoproducts. The removal process is

particularly suitable for use with platelet concentrates and plasma because the process does not

incorporated with apheresis systems and other devices and procedures currently used to process blood $% \left\{ 1,2,\ldots ,n\right\}$

products for transfusion.

ABFR Procedes et dispositifs d'extraction des psoralenes et des photoproduits crees par les

psoralenes dans les produits sanguins. Le procede consiste a mettre un produit sanguin traite par

psoralenes et irradiation en contact avec une resine capable d'adsorption des psoralenes et des

photoproduits crees par les psoralenes. Le processus d'extraction est particulierement adapte a

l'utilisation avec des concentres de plaquettes et du plasma, dans la mesure ou le procede n'a pas

d'effet indesirable notable sur la fonction du facteur de coagulation. Les procedes et dispositifs decrits peuvent etre integres a des systemes d'apherese et dans d'autres dispositifs et procedes

actuellement utilises pour traiter les produits sanguins pour la transfusion.

ANSWER 73 OF 79 COPYRIGHT 2003 Univentio L50 PCTFULL

ACCESSION NUMBER:

1996008965 PCTFULL ED 20020514

TITLE (ENGLISH):

. 4 3 2.

PHOTODYNAMIC INACTIVATION OF VIRAL AND BACTERIAL BLOOD

CONTAMINANTS WITH HALOGENATED COUMARIN AND FUROCOUMARIN

SENSITIZERS

PROCEDE D'INACTIVATION PHOTODYNAMIQUE DE CONTAMINANTS TITLE (FRENCH):

DU SANG DE NATURE VIRALE ET BACTERIENNE A L'AIDE DE SENSIBILISANTS A LA COUMARINE OU LA FUROCOUMARINE

PARK, Sang, Chul; INVENTOR(S):

GOODRICH, Raymond, P., Jr.;

YERRAM, Nagender;

SOWEMINO-COKER, Samuel, O.;

PLATZ, Matthew, S.;

AQUILA, Brian

PATENT ASSIGNEE(S):

CRYOPHARM CORPORATION

LANGUAGE OF PUBL.: DOCUMENT TYPE:

English Patent

PATENT INFORMATION:

KIND NUMBER WO 9608965 A1 19960328

DESIGNATED STATES

W:

AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE KG KP KR KZ LK LR LT LU LV MD MG MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TT UA UG UZ VN KE MW SD SZ UG AT BE CH DE DK ES FR GB GR IE IT LU MC

NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

APPLICATION INFO.: PRIORITY INFO.:

WO 1995-US12069 A 19950921 US 1994-8/311,125 19940922 US 1994-8/343,680 19941122 US 1995-8/427,080 19950421 us 1995-8/461,626 19950705

ABEN Viral, bacterial and parasitic contaminants in biological compositions are photodynamically

inactivated by mixing halogenated coumarin and furocoumarin photosensitizers with the biological

composition and irradiating the mixture. The figure depicts the proposed energy diagram of the instant photosensitizers.

Ont peut inactiver de maniere photodynamique les contaminants de nature ABFR virale, bacterienne ou

parasitaire presents dans des compositions biologiques en melangeant auxdites compositions des

photosensibilisants halogenes de coumarine et de furocoumarine, puis en irradiant le melange. La

figure 1 represente le schema energetique propose des photosensibilisants a action instantanee.

ANSWER 74 OF 79 PCTFULL COPYRIGHT 2003 Univentio

ACCESSION NUMBER: TITLE (ENGLISH):

1994023572 PCTFULL ED 20020513 CELL CULTURING METHOD AND MEDIUM

TITLE (FRENCH):

PROCEDE ET MILIEU DE CULTURE DE CELLULES

COON, Hayden, G.; INVENTOR(S):

AMBESI-IMPIOMBATO, Francesco, Saverio;

CURCIO, Francesco

PATENT ASSIGNEE(S):

HUMAN CELL CULTURES, INC.

LANGUAGE OF PUBL.:

English

DOCUMENT TYPE: PATENT INFORMATION:

NUMBER

Patent

KIND DATE WO 9423572 A1 19941027

DESIGNATED STATES

. a 5 j.

AU CA JP AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT W:

SE

WO 1994-US3101 A 19940321 APPLICATION INFO .: PRIORITY INFO.: US 1993-44,010 19930408 US 1993-83,772 19930630

ABEN The present invention provides a method for producing an expanded non-transformed cell culture

comprising the steps of: (1) preparing partially purified, minced tissue; (2) concentrating the

resulting cells and tissue pieces; (3) resuspending the concentrated tissue cells and pieces in a

culture medium capable of supporting sustained cell division that is contained in a culture vessel;

(4) incubating the cells; and (5) passaging the cells periodically. The present invention further

provides clonal strains of cells derived from the above-mentioned cell culture, medium and

conditioned medium designed for the culturing of such cells, including pancreatic, thyroid,

parathyroid, and parotid cells, and the use of cultured pancreatic cells to form pancreatic

pseudotissues composed of matrix-embedded aggregated (pseudoislets) or individual cells, to treat

blood sugar disorders in mammals, and to test for cytotoxicity and autoimmune activities with

reference to pancreatic endocrine cells.

ABFR La presente invention concerne un procede pour produire une culture croissante de cellules non

transformees consistant a: (1) preparer un broyat de tissu partiellement purifie; (2) concentrer les

cellules resultantes et les morceaux de tissu; (3) remettre en suspension les cellules et les

morceaux de tissu concentres dans un milieu de culture capable d'entretenir la division cellulaire,

contenu dans un recipient de culture; (4) incuber les cellules; et (5) repiquer periodiquement les

cultures. La presente invention concerne les autres souches clonales de cellules produites par le

procede de culture en question, le milieu et le milieu conditionne pour la culture de telles

cellules, en particulier les cellules pancreatiques, thyroidiennes, parathyroidiennes, et de la

glande parotide, et l'utilisation de cellules pancreatiques de culture pour former des pseudo-tissus

pancreatiques composes de cellules individuelles ou formant des agregats (pseudo-ilots) tenus par

une matrice, pour traiter dereglements de la proportion de sucre dans le sang chez les mammiferes et

pour effectuer des tests de cytotoxicite et d'activite auto-immune concernant les cellules endocrines pancreatiques.

COPYRIGHT 2003 Univentio ANSWER 75 OF 79 PCTFULL 1994019473 PCTFULL ED 20020513 ACCESSION NUMBER: MODULATORS OF GENE EXPRESSION TITLE (ENGLISH):

TITLE (FRENCH): MODULATEURS DE L'EXPRESSION GENIQUE

INVENTOR(S): MATTHEWS, Maura-Ann, H.; STETLER, Gary, L.;

ANTHONY-CAHILL, Spencer, J.;

ANDERSON, David, C.

PATENT ASSIGNEE(S): SOMATOGEN, INC.

LANGUAGE OF PUBL.: English DOCUMENT TYPE:

Patent

PATENT INFORMATION:

DESIGNATED STATES

W:

AT AU BB BG BR BY CA CH CN CZ DE DK ES FI GB GE HU JP KG KP KR KZ LK LU LV MD MG MN MW NL NO NZ PL PT RO RU SD SE SK TJ UA UZ VN AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

APPLICATION INFO.:

WO 1994-IB20 A 19940223 US 1993-8/021,536 19930223

PRIORITY INFO.:

The present invention relates to regulators of cellular gene transcription, particularly

inhibitors of cellular gene transactivating factors and in particular to inhibition of gene

transcription in a viral host cell that is subject to regulation by proteins or factors that

originate from a virus as well as conjugates or fusion products of the inhibitors and

internalization molecules, pharmaceutical compositions that can be used to alleviate or prevent the

manifestation of disease states that are the result of unregulated DNA transcription as a result of

transactivation, methods of treating diseases that are caused or exacerbated by the presence of

transactivating factors, and regulated gene therapy to achieve long term drug delivery of the

inhibitors of the present invention. This invention can be applied both to cells with genetic

abnormalities or to cells infected with a virus. Preferably, at least one protein of the

protein-protein interactions is a transactivating factor.

ABFR Regulateurs de la transcription genique cellulaire. Il s'agit plus particulierement

d'inhibiteurs de facteurs de transactivation genique cellulaire, et notamment de l'inhibition de la

transcription genique dans une cellule hote virale soumise a la regulation par des proteines ou

facteurs originaires d'un virus, ainsi que des conjugues ou produits de fusion des inhibiteurs et

des molecules d'internalisation; de compositions pharmaceutiques utilisables pour soulager ou

empecher la manifestation d'etats pathologiques dus a la transcription non regulee d'ADN provoquee

par la transactivation; de procedes de traitement de maladies provoquees ou exacerbees par la $\$

presence de facteurs de transactivation; et d'une therapie genique regulee permettant une

administration a long terme des inhibiteurs precites. L'invention s'applique a la fois aux cellules

presentant des anomalies genetiques et aux cellules infectees par un virus. De preference, au moins

une proteine des interactions proteine-proteine est un facteur de transactivation.

L50 ANSWER 76 OF 79 USPATFULL

ACCESSION NUMBER:

92:38165 USPATFULL

TITLE:

Acidic formulations of t-PA

INVENTOR(S):

Johnston, Michael D., Beckenham, England Berger, Henry, Cary, NC, United States

PATENT ASSIGNEE(S):

Burroughs Wellcome Co., Research Triangle Park, NC,

United States (U.S. corporation)

US 5112609 19920512 PATENT INFORMATION: 19900521 (7) APPLICATION INFO.: US 1990-527634 DISCLAIMER DATE: 20071106

NUMBER

Continuation of Ser. No. US 1986-862774, filed on 13 RELATED APPLN. INFO.:

May 1986, now abandoned

NUMBER DATE

GB 1985-1358 19850528 GB 1985-21704 19850831 PRIORITY INFORMATION:

DOCUMENT TYPE: Utility
FILE SEGMENT: Granted
PRIMARY EXAMINER: Stone, Jacqueline

LEGAL REPRESENTATIVE: Brown, Donald, Nielsen, Lawrence A.

NUMBER OF CLAIMS: 31 EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 2 Drawing Figure(s); 3 Drawing Page(s)

LINE COUNT: 497

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

An aqueous parenteral solution of tissue-plasminogen activator, in which

the pH is from 2 to 5.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 77 OF 79 PCTFULL COPYRIGHT 2003 Univentio L50

ACCESSION NUMBER: 1992011864 PCTFULL ED 20020513
TITLE (ENGLISH): METHOD OF DETECTING CIRCULATING ANTIBODY TYPES USING TITLE (ENGLISH):

DRIED OR LYOPHILIZED CELLS OR CELL-LIKE MATERIAL

KIND DATE

PROCEDE DE DETECTION DE TYPES ANTICORPAUX EN TITLE (FRENCH): CIRCULATION A L'AIDE DE CELLULES OU MATIERES

CELLULAIRES SECHEES OU LYOPHILISEES

INVENTOR(S): HACKETT, Roger, W.;

GOODRICH, Raymond, P., Jr.; WILLIAMS, Christine, M.;

OLSON, Jon, A.; CHO, Miller; GALLE, Richard, F.

PATENT ASSIGNEE(S): CRYOPHARM CORPORATION;

HACKETT, Roger, W.;

GOODRICH, Raymond, P., Jr.; WILLIAMS, Christine, M.;

OLSON, Jon, A.; CHO, Miller; GALLE, Richard, F.

LANGUAGE OF PUBL.: English DOCUMENT TYPE: Patent

PATENT INFORMATION:

KIND DATE NUMBER ______ WO 9211864 A1 19920723

DESIGNATED STATES

AT AU BE CA CH DE DK ES FR GB GR IT JP LU MC NL SE US W:

US US

APPLICATION INFO.: WO 1992-US63 A 19920110 19910111 US 1991-639,937 PRIORITY INFO.: US 1991-695,169 19910503 US 1991-786,109 19911101

A method is provided for qualitatively detecting in vitro the presence ABEN or absence of selected

circulating antibody types using a diagnostic kit comprising reconstituted, after lyophilization or

evaporative drying, red blood cell samples or other cell or cell-like

material which have antigens

which are recognized and bound by the selected antidoby-type to be screened. Diagnostic kits

containing the lyophilized blood samples according to the present invention have improved shelf

life, and may comprise lyophilized samples packaged in a variety of forms convenient for manual

single-test uses or automated multiple-test uses.

Procede de detection qualitative in vitro de la presence ou de l'absence ABFR de certains types

anticorpaux en circulation a l'aide d'un necessaire de diagnostic qui comporte des echantillons

d'erythrocytes ou d'autres matieres cellulaires reconstitues apres la lyophilisation et le sechage

par evaporation et dotes d'antigenes reconnus et lies par le type anticorpal selectionne a depister.

Les necessaires de diagnostic qui contiennent ces echantillons sanguins lyophilises presentent une

duree de conservation plus longue et peuvent comporter des echantillons lyophilises conditionnes

sous diverses formes adaptees aux essais manuels uniques ou aux essais multiples automatises.

L50 ANSWER 78 OF 79 USPATFULL

ACCESSION NUMBER:

90:85554 USPATFULL

TITLE:

Solid hydrochloride salt of t-PA

INVENTOR(S):

Johnston, Michael D., Beckenham, England

Berger, Henry, Cary, NC, United States

PATENT ASSIGNEE(S):

Burroughs Wellcome Co., Research Triangle Park, NC,

United States (U.S. corporation)

		NUMBER	KIND	DATE	
PATENT INFORMATION:	US	4968617		19901106	
APPLICATION INFO.:	US	1988-226422		19880729	(7)

20070529 DISCLAIMER DATE:

> NUMBER DATE _______ GB 1985-13358 19850528

GB 1985-21705 Utility

DOCUMENT TYPE: FILE SEGMENT: Granted
PRIMARY EXAMINER: Stone, Jacqueline

PRIORITY INFORMATION:

LEGAL REPRESENTATIVE: Brown, Donald

NUMBER OF CLAIMS: 3

EXEMPLARY CLAIM: NUMBER OF DRAWINGS:

3 Drawing Figure(s); 2 Drawing Page(s)

19850831

LINE COUNT:

453

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A lyophilised pharmaceutical formulation of tissue plasminogen activator and a process for its preparation by vacuum drying a frozen aqueous solution of thereof, in which the pH is from 2 to 5.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L50 ANSWER 79 OF 79 USPATFULL

ACCESSION NUMBER:

90:42340 USPATFULL

TITLE:

Low pH pharmaceutical formulation containing t-PA

INVENTOR(S):

Johnston, Michael D., Beckenham, England

Berger, Henry, Cary, NC, United States

PATENT ASSIGNEE(S): Burroughs Wellcome Co., Research Triangle Park, NC, United States (U.S. corporation)

> NUMBER KIND DATE ------

at VL

19900529 PATENT INFORMATION: US 4929444

US 1986-862817 19860513 (6) APPLICATION INFO.:

> NUMBER DATE _____

GB 1985-13358 19850528 GB 1985-21705 19850831 PRIORITY INFORMATION:

DOCUMENT TYPE: Utility Granted FILE SEGMENT:

Stone, Jacqueline M. Brown, Donald PRIMARY EXAMINER:

LEGAL REPRESENTATIVE:

NUMBER OF CLAIMS: 22 EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 4 Drawing Figure(s); 4 Drawing Page(s)

LINE COUNT: 498

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A lyophilized pharmaceutical formulation of tissue plasminogen activator

and a process for its preparation by vaccum drying a frozen aqueous

solution of thereof, in which the pH is from 2 to 5.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.